



THERAPY & FITNESS
Visit us at 3bscientific.com

Kinesiology Tape
Fitness Equipment
Functional Training

Laser Therapy
Electrotherapy
Massage Therapy

Treatment Tables
Acupuncture
Anatomical Models

THERAPY & FITNESS

Dear Valued Customer,

The goal of Physical Therapy is to gain back strength, recover from injuries, get fit, and learn to adjust to physical changes. To support these goals we put together an **affordable, time saving, and long lasting** selection of therapy and fitness equipment. These products will live up to your expectations, assuring that you can completely and effectively customize treatments to your patients' needs.

Throughout the following pages you will find the newly developed **3BTAPE ELITE**, a kinesiology tape designed specifically for the needs of high performing athletes.

On page 38, you will find the new **Neurodyn Electrotherapy Devices**. These units allow you to control multiple outputs independent of one another. This creates the opportunity to treat multiple areas simultaneously, while remaining at a competitive price point for your budget.

The **3B LASER NEEDLE** on page 56 allows you to offer **pain-free, non-invasive** acupuncture treatments to your patients. If you are not yet certified to practice low-level laser therapy, contact us for more information and available certification courses.

If you have questions or if there is anything else we can do for you please don't hesitate to contact us, we'd love to hear from you!

Best wishes,

A close-up photograph of a person's hand and forearm. The hand is holding a roll of pink kinesiology tape, and the forearm is wrapped with a blue kinesiology tape. The background is a soft, out-of-focus light color.

A. Arnold

Anika Arnold
Product Management Therapy

CONTENTS

KINESIOLOGY TAPE – 3BTAPE	4
FITNESS	8
Exercise Balls	9
Exercise Bands	11
Weights	15
Balance & Proprioception	18
Hand Therapy	21
Measurement & Diagnostic Equipment	26
Exercise Mats	34
Respiratory Muscle Training	36
Electrotherapy	38
Ultrasound	40
seca Scales	41
MASSAGE	42
Massage Tables	43
Stationary Tables & Massage Chairs	45
Bolsters & Wedges	46
Rollers & Power Tape	48
Massage Tools	49
Cold & Hot Packs	50
Oils & Lotions	52
ACUPUNCTURE	54
Light Therapy	55
3B LASER NEEDLE	56
SEIRIN® Acupuncture Needles	60
Acupuncture Models & Charts	66
HUMAN ANATOMY	68
Full Size Skeleton Models	69
Skull Models	74
Spine Models	77
Vertebrae Models	80
Pelvis Models	83
Joint Models	86
Hand & Foot Models	90
Torso Models	93
Individual Anatomical Models	96
Charts & Posters	101



3BTAPE

KINESIOLOGY TAPE

- Air-permeable
- Latex-free
- Skin-friendly adhesive





3BTAPE ELITE

The ideal tape for high performance athletes.

3BTAPE ELITE was developed specifically for high performance applications, making it the perfect kinesiology tape for athletes and sport specific treatments.

3BTAPE ELITE is easy to apply and will stay in place for an extended period of time. The new composition of cotton and synthetic fibres assures faster moisture release and higher endurance, with up to 4-times the impact strength than regular **3BTAPE**.

The material is latex-free and offers a uni-directional elasticity, making it stretchable lengthways while not losing its shape.

Each roll is 5 cm wide and 5m long, and you have the colour choice between Beige, Blue, Black, and Pink. *Prices shown are per roll including a bulk order discount.*

Colour	Item No.
Blue	9950-1018892
Beige	9950-1018890
Black	9950-1018891
Pink	9950-1018893





3BTAPE

Kinesiology Tape for therapy, sports and everyday life.



3BTAPE is easy to use: Increasing numbers of physiotherapists, athletic trainers, and sports medicine doctors are offering kinesiology taping in their practice.

3BTAPE is made from a cotton rayon fibre that is latex free and is hypoallergenic. **3BTAPES** have a skin-friendly, thermoplastic wave-like acrylic adhesive on one side. The wave like adhesive is used to push sweat and moisture away from the tape. This means that **3BTAPES** are water resistant, air-permeable and do not come off in the shower, pool, or sauna. They can be stretched lengthways by approximately 130 - 140%.

3BTAPE rolls are 5 m x 5 cm in length and are available in Beige, Blue, Black, Green, Pink, and Yellow. *Prices shown are per roll including a bulk order discount.*

Colour	Item No.
Beige	9950-1008620
Blue	9950-1002405
Black	9950-1008621
Green	9950-1012804
Pink	9950-1008622
Yellow	9950-1012803



3BTAPE Coated Kinesiology Scissors

3BTAPE Coated Kinesiology Scissors are made from high carbon stainless steel which keeps the blade razor-sharp for years. These Kinesiology Taping Scissors are coated with a special resin which prevents the scissors from getting gummed up by the tape adhesive.

- Easily cuts multiple strips of kinesiology tape at the same time.
- Made from premium high carbon stainless steel
- Blade stays razor sharp for years
- Special PTFE coating virtually eliminates adhesive residue
- Perfectly balanced for precision cutting

9950-1014148



3BTAPE Bulk Roll

Discounts available for bulk purchase for medical practices, sports clubs and associations. Whatever your sport, with 3BTAPES, you can take care of your health and your performance. 5 cm x 31 m

Colour	Item No.
Beige	9950-1013836
Black	9950-1013840
Blue	9950-1013841
Pink	9950-1013842

Power Spiral Tape

Spiral tape can be fixed to painful points, scars, trigger points, and acupuncture points to enable energy to flow away from blockages more effectively and ensure that the energy flows smoothly. After only a short exposure time, many notice an improvement in their mobility and a reduction in pain. The material is made of cotton fabric, has a thermoplastic acrylic adhesive, and is latex-free. Our spiral tapes are well-tolerated by the skin, are water-resistant, breathable and are easy to remove. They can be worn for several days at a time.

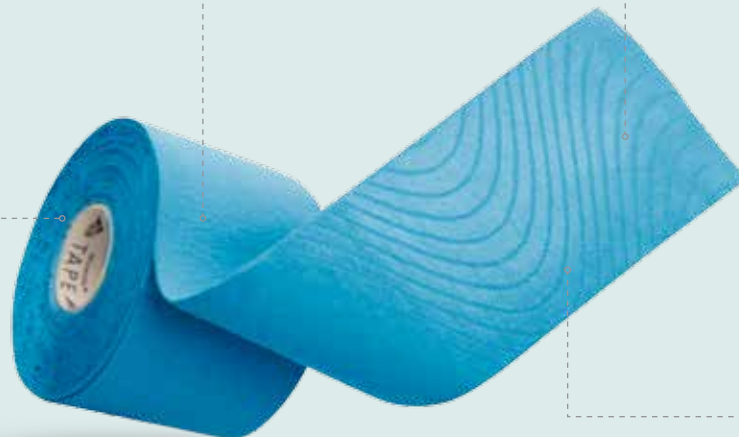
Article	Size	Item No.
20 x 2 tapes per pack	Large	9950-1019317
20 x 6 tapes per pack	Medium	9950-1019316
20 x 9 tapes per pack	Small	9950-1019315



Made from a cotton rayon fibre that is latex-free and hypoallergenic

Water resistant, air-permeable and long-lasting

Stretchable lengthways up to 140%



The wave-like pattern pushes moisture away from the tape

Available in different colours and lengths



FITNESS

High quality equipment to set you up for success.



EXERCISE BALLS

CanDo® Exercise Ball

CanDo® Exercise balls are used to improve balance, co-ordination, flexibility, strength and even just for fun. CanDo® exercise balls are used by paediatric and NDT therapists as an aid for vestibular movement and equilibrium therapy, by fitness professionals as an aid for stretching and strength training programs, chair replacement, and even by pregnant women in birthing classes. The CanDo® balls have a non-slip PVC vinyl surface that is ribbed for extra grip. 300 lbs (136 kg) weight capacity.

Colour	Size	Item No.
Blue	30 cm	9950-1013946
Yellow	45 cm	9950-1013947
Orange	55 cm	9950-1013948
Green	65 cm	9950-1013949
Red	75 cm	9950-1013950
Blue	85 cm	9950-1013951
Red	95 cm	9950-1013952
Blue	105 cm	9950-1013953
Orange	120 cm	9950-1013954

CanDo® Deluxe Anti-Burst Exercise Ball

The CanDo® Deluxe Anti-Burst Exercise balls are made with a vinyl that is specially formulated to release air slowly if a sharp object like a pen or pencil accidentally punctures the ball. Non-slip surface is ribbed for extra security. Weight capacity 600 lbs (272 kg).

Colour	Size	Item No.
Yellow	45 cm	9950-1008998
Orange	55 cm	9950-1008999
Green	65 cm	9950-1009000
Red	75 cm	9950-1009001
Blue	85 cm	9950-1009002



CanDo® Sensi-Ball

The CanDo® inflatable exercise sensi-ball has a specially textured “nubby” surface that adds tactile and visual elements to ball therapy. The bumps also massage the user. Balls are used to improve balance, co-ordination, flexibility, and strength. Balls can support up to 300 lbs (136 kg).

Colour	Size	Item No.
Orange	55 cm	9950-1015447
Green	65 cm	9950-1015448
Red	75 cm	9950-1015449
Blue	85 cm	9950-1015450
Red	100 cm	9950-1015451

CanDo® Peanut Sensi-Saddle Roll

The CanDo® inflatable sensi-roll has a specially textured “nubby” surface that adds tactile and visual elements to ball therapy. Saddle rolls are much easier to control than balls. Especially suitable for children: the built in saddle allows easy positioning and adds security. Used to develop muscles, strength, co-ordination and balance. Supports 600 lbs (272 kg).

Colour	Size	Item No.
Yellow	40 cm x 90 cm	9950-1015439
Orange	50 cm x 100 cm	9950-1015440
Green	60 cm x 110 cm	9950-1015441



CanDo® Peanut Roll

The CanDo® inflatable rolls are much easier to control than exercise balls because motion is limited to forward and backward rotation. These colourful inflatable moulded heavy-duty vinyl rolls can support up to 600 lbs (272 kg). Rolls aid in developing muscles, co-ordination, and balance. The “saddle” offers extra support for the patient. Rolls also make a great addition to individual physical fitness regimes.

Colour	Size	Item No.
Yellow	40 cm x 90 cm	9950-1015442
Orange	50 cm x 100 cm	9950-1015443
Green	60 cm x 110 cm	9950-1015444
Red	70 cm x 120 cm	9950-1015445
Blue	80 cm x 130 cm	9950-1015446



CanDo® Inflatable Roll

The CanDo® inflatable straight roll only moves in a side-to-side manner making it easier to use than the standard inflatable ball. In addition, the added length of the roll makes it possible to have a friend or a therapist sit on or straddle the roll with you.

Colour	Size	Item No.
Yellow	40 cm x 90 cm	9950-1015452
Orange	50 cm x 100 cm	9950-1015453
Green	60 cm x 110 cm	9950-1015454
Red	70 cm x 120 cm	9950-1015455



EXERCISE BANDS



CanDo® Perf 100™

CanDo® Perf 100™ exercise bands are perforated at intervals of 1.5 metres for easy separation. 60 perforated bands in each box. These bands are also available latex-free.

91.4 m, Perforated, Low Powder

Colour	Resistance	Item No.
Yellow	X-Light	9950-1013893
Red	Light	9950-1013916
Green	Medium	9950-1013917
Blue	Heavy	9950-1013918
Black	X-Heavy	9950-1013919

91.4 m, Perforated, Latex-free

Colour	Resistance	Item No.
Yellow	X-Light	9950-1013920
Red	Light	9950-1013921
Green	Medium	9950-1013922
Blue	Heavy	9950-1013923
Black	X-Heavy	9950-1013924

CanDo® Exercise Band

CanDo® exercise bands are perfect for rehabilitation and strengthening of the muscles. Available in 8 colour coded resistance strengths. The exercise band can be used with all band or tube accessories.

5.5 m; Low Powder

Colour	Resistance	Item No.
Tan	XX-Light	9950-1009107
Yellow	X-Light	9950-1009108
Red	Light	9950-1009109
Green	Medium	9950-1009110
Blue	Heavy	9950-1009111
Black	X-Heavy	9950-1009112
Silver	XX-Heavy	9950-1009114
Gold	XXX-Heavy	9950-1009113

46 m Dispenser, Low Powder

Colour	Resistance	Item No.
Tan	XX-Light	9950-1009115
Yellow	X-Light	9950-1009116
Red	Light	9950-1009117
Green	Medium	9950-1009118
Blue	Heavy	9950-1009119
Black	X-Heavy	9950-1009120
Silver	XX-Heavy	9950-1014217
Gold	XXX-Heavy	9950-1014515



CanDo® Latex-Free Exercise Bands

Specially formulated to mimic the stretch characteristic of latex exercise bands.

5.5 m, Latex-free

Colour	Resistance	Item No.
Tan	XX-Light	9950-1009121
Yellow	X-Light	9950-1009122
Red	Light	9950-1009123
Green	Medium	9950-1009124
Blue	Heavy	9950-1009125
Black	X-Heavy	9950-1009126
Silver	XX-Heavy	9950-1009062
Gold	XXX-Heavy	9950-1009063

46 m Dispenser, Latex-free

Colour	Resistance	Item No.
Tan	XX-Light	9950-1009127
Yellow	X-Light	9950-1009128
Red	Light	9950-1009129
Green	Medium	9950-1009130
Blue	Heavy	9950-1009131
Black	X-Heavy	9950-1009132
Silver	XX-Heavy	9950-1014228
Gold	XXX-Heavy	9950-1014219



CanDo® PEP™ Packs

PEP™ packs can be used for a complete progressive resistance exercise/therapy programme. Each pack contains three 1.2 m bands of varying resistances and an illustrated instruction/exercise therapy chart.

Colour	Resistance	Item No.
Yellow / Red / Green	Light	9950-1013931
Green / Blue / Black	Medium	9950-1013932
Black / Silver / Gold	Heavy	9950-1013930



CanDo® Exercise Loop

The CanDo® Exercise Loop is a pre-made exercise loop that can be used to perform almost any upper or lower body exercise. The loop is used primarily for hand therapy exercises. The length represents the length of the exercise loop when it is flat.

24.4 cm

Colour	Resistance	Item No.
Yellow	X-Light	9950-1009133
Red	Light	9950-1009134
Green	Medium	9950-1009135
Blue	Heavy	9950-1009136
Black	X-Heavy	9950-1015403
Silver	XX-Heavy	9950-1015404
Gold	XXX-Heavy	9950-1015405

38 cm

Colour	Resistance	Item No.
Yellow	X-Light	9950-1009137
Red	Light	9950-1009138
Green	Medium	9950-1009139
Blue	Heavy	9950-1009140
Black	X-Heavy	9950-1015406
Silver	XX-Heavy	9950-1015407
Gold	XXX-Heavy	9950-1015408

76 cm

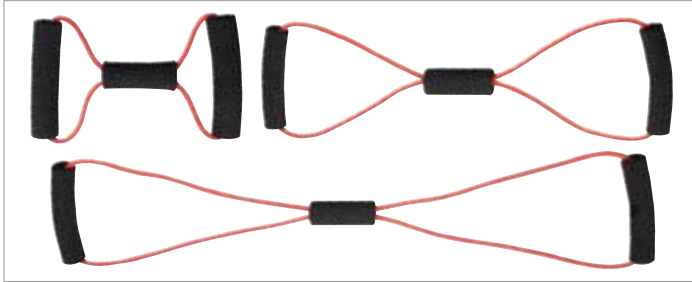
Colour	Resistance	Item No.
Yellow	X-Light	9950-1015409
Red	Light	9950-1015410
Green	Medium	9950-1015411



CanDo® Tubing PEP™ Packs

The Low-Powder CanDo® exercise tube PEP™ pack can be used for a complete progressive resistance exercise program. Each PEP™ pack comes with three 183 cm tubes as indicated and an illustrated instructional exercise chart.

Colour	Resistance	Item No.
Yellow / Red / Green	Light	9950-1015390
Green / Blue / Black	Medium	9950-1015391
Black / Silver / Gold	Heavy	9950-1015392



CanDo® BowTie™ Tubes

With foam grips for a firm comfortable hold. The dimensions represent the total length.

35.5 cm – Small BowTie™ Tubes

Colour	Resistance	Item No.
Tan	XX-Light	9950-1015395
Yellow	X-Light	9950-1009165
Red	Light	9950-1009166
Green	Medium	9950-1009167
Blue	Heavy	9950-1009168
Black	X-Heavy	9950-1009169
Silver	XX-Heavy	9950-1015396

56 cm – Medium BowTie™ Tubes

Colour	Resistance	Item No.
Tan	XX-Light	9950-1015397
Yellow	X-Light	9950-1014223
Red	Light	9950-1014224
Green	Medium	9950-1014225
Blue	Heavy	9950-1014226
Black	X-Heavy	9950-1014227
Silver	XX-Heavy	9950-1015398

76 cm – Large BowTie™ Tubes

Colour	Resistance	Item No.
Tan	XX-Light	9950-1015399
Yellow	X-Light	9950-1013925
Red	Light	9950-1013926
Green	Medium	9950-1013927
Blue	Heavy	9950-1013928
Black	X-Heavy	9950-1013929
Silver	XX-Heavy	9950-1015400



CanDo® Low Powder Exercise Tubing

CanDo® exercise tubes are made from high quality materials with the classic stretch properties of CanDo® bands. Exercise tubes are light, compact and can be used for a wide range of exercises.

7.6 m; Exercise Tube

Colour	Resistance	Item No.
Tan	XX-Light	9950-1015393
Yellow	X-Light	9950-1009087
Red	Light	9950-1009088
Green	Medium	9950-1009089
Blue	Heavy	9950-1009090
Black	X-Heavy	9950-1009091
Silver	XX-Heavy	9950-1009092
Gold	XXX-Heavy	9950-1015394

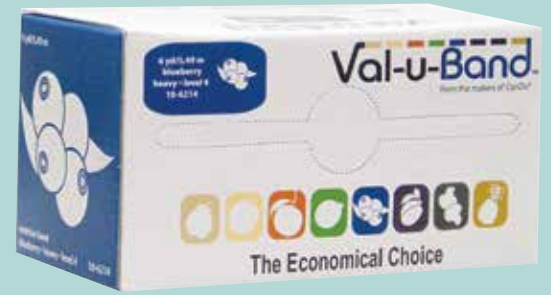
30.5 m; Tubes, Low Powder

Colour	Resistance	Item No.
Tan	XX-Light	9950-1014263
Yellow	X-Light	9950-1009170
Red	Light	9950-1009171
Green	Medium	9950-1009172
Blue	Heavy	9950-1009173
Black	X-Heavy	9950-1009003
Silver	XX-Heavy	9950-1009014
Gold	XXX-Heavy	9950-1014267

30.5 m; Latex-free Tubes

Colour	Resistance	Item No.
Tan	XX-Light	9950-1014220
Yellow	X-Light	9950-1009064
Red	Light	9950-1009065
Green	Medium	9950-1009066
Blue	Heavy	9950-1009067
Black	X-Heavy	9950-1009068
Silver	XX-Heavy	9950-1009069
Gold	XXX-Heavy	9950-1014266

Val-u-Band is the economic alternative to the traditional coloured exercise bands. Val-u-Band offers the same great quality as CanDo® and Thera-Band® exercise bands while stretching your budget. 45 m bands are great for high-traffic clinics that want to purchase in bulk, and 5.5 m rolls provide convenience to those who want to exercise at home.

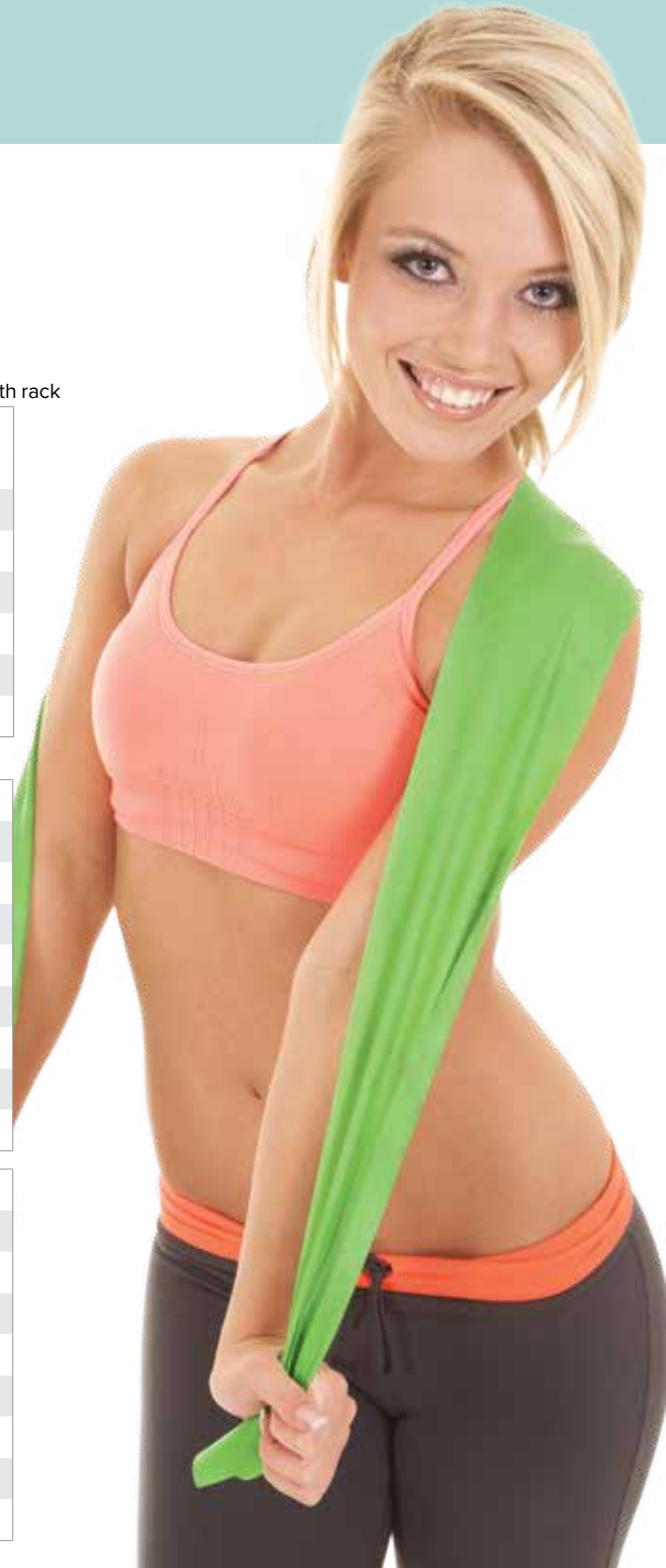


Set of 5 with rack

Colour	Resistance	5.5 m Item No.	5.5 m; Latex-free Item No.
Peach	X-Light	9950-1018024	9950-1018004
Orange	Light	9950-1018025	9950-1018005
Lime	Medium	9950-1018026	9950-1018006
Blueberry	Heavy	9950-1018027	9950-1018007
Plum	X-Heavy	9950-1018028	9950-1018008
5 pc set 1 ea peach-plum		9950-1018029	9950-1018009

Colour	Resistance	45 m Item No.	45 m; Latex-free Item No.
Peach	X-Light	9950-1018030	9950-1018010
Orange	Light	9950-1018031	9950-1018011
Lime	Medium	9950-1018032	9950-1018012
Blueberry	Heavy	9950-1018033	9950-1018013
Plum	X-Heavy	9950-1018034	9950-1018014
5 pc set 1 ea peach-plum		9950-1018035	9950-1018015
5 pc set w/ rack		9950-1018036	9950-1018016

Colour	Resistance	2 x 45 m Item No.	2 x 45 m; Latex-free Item No.
Peach	X-Light	9950-1018037	9950-1018017
Orange	Light	9950-1018038	9950-1018018
Lime	Medium	9950-1018039	9950-1018019
Blueberry	Heavy	9950-1018040	9950-1018020
Plum	X-Heavy	9950-1018041	9950-1018021
5 pc set 1 ea peach-plum		9950-1018042	9950-1018022
5 pc set w/ rack		9950-1018043	9950-1018023





CanDo® Kettle Bell

- For rehabilitation, strength training, and toning
- Vibrant colours for easy weight identification
- Coating reduces potential floor scratching
- Available in convenient weight increments



Colour	Weight	Item No.
Yellow	2.27 kg	9950-1015412
Red	3.40 kg	9950-1015413
Green	4.54 kg	9950-1015414
Blue	6.80 kg	9950-1015415
Black	9.07 kg	9950-1015416
Silver	11.34 kg	9950-1015417
Gold	13.61 kg	9950-1015418

WEIGHTS

CanDo® Cuff Weights

- One size fits all
- Each cuff works for either ankle or wrist
- Sold individually



Colour	Weight	Item No.
White	113 g	9950-1015362
Walnut	227 g	9950-1015363
Orange	340 g	9950-1015364
Blue	450 g	9950-1009041
Olive	680 g	9950-1015299
White	900 g	9950-1009042
Red	1.1 kg	9950-1015300
Gold	1.4 kg	9950-1009043
Turquoise	1.8 kg	9950-1015301
Black	2.3 kg	9950-1009044
Beige	2.7 kg	9950-1015302
Lemon	3.2 kg	9950-1015303
Orange	3.4 kg	9950-1015304
Red	3.6 kg	9950-1015305
Parchment	4.1 kg	9950-1015306
Brown	4.5 kg	9950-1009045
Olive	5.7 kg	9950-1015307
Tan	6.8 kg	9950-1015308
Green	11.34 kg	9950-1015365



CanDo® Cuff Weight Set 20-piece set

Consists of two each of 0.11 kg, 0.23 kg, 0.34 kg, 0.45 kg, 0.68 kg, 0.9 kg, 1.13 kg, 1.36 kg, 1.8 kg, 2.27 kg weights.

9950-1015310

CanDo® Cuff Weight Sets 7-piece set

Consists of one each of 0.45 kg, 0.9 kg, 1.36 kg, 1.8 kg, 2.27 kg, 3.4 kg, 4.5 kg cuff weights.

9950-1015309



CanDo® Dual Handle Medi Ball

Ideal for abdominal training, rotational movement and strength training, the dual, soft grip handles are easy to grip with one or two hands. Just the right size handle for a total body workout and perfect for core and torso exercises, the handles enable wide ranges of movements.

Colour	Weight	Item No.
Yellow	2.7 kg	9950-1015466
Red	5.5 kg	9950-1015467
Green	8.2 kg	9950-1015468
Blue	10.9 kg	9950-1015469
Black	13.6 kg	9950-1015470

CanDo® Rubber Medi Balls

The CanDo® Rubber Medi balls have an easy-to-grip rubbery surface and will bounce. These balls can be used with a trampoline rebounder or thrown back and forth with a partner.

Colour	Weight	Item No.
Tan	0.45 kg	9950-1015456
Yellow	0.9 kg	9950-1015457
Red	1.8 kg	9950-1015458
Green	3.2 kg	9950-1015459
Blue	5.0 kg	9950-1015460
Black	6.8 kg	9950-1015461
Silver	9.1 kg	9950-1015462
Gold	13.6 kg	9950-1015463

Plyotree 5 Ball Vertical Rack

Holds up to 5 medicine balls. Made from high strength steel tubing. Take up minimal space (30.48 cm wide x 30.48 cm deep x 147 cm high) to keep your workout area neat and safe. Minimal assembly that will only take a few minutes, and all tools are included.

9950-1015464



5 Plyo Ball Horizontal Rack

5 Plyo ball horizontal rack - Stores 5 medicine balls. The stand is made from high strength steel tubing and has a small foot print: 30.48 x 30.48 cm.

9950-1015465



CanDo® Plyometric Weighted Balls

Weighted balls are ideal for plyometrics. Firmness is adjustable by inflating or deflating with air. 12 cm diameter.

Colour	Weight	Item No.
Tan	0.5 kg	9950-1008992
Yellow	1.0 kg	9950-1008993
Red	1.5 kg	9950-1008994
Green	2.0 kg	9950-1008995
Blue	2.5 kg	9950-1008996
Black	3.0 kg	9950-1008997
Weighted Ball Set of 6		9950-1015271



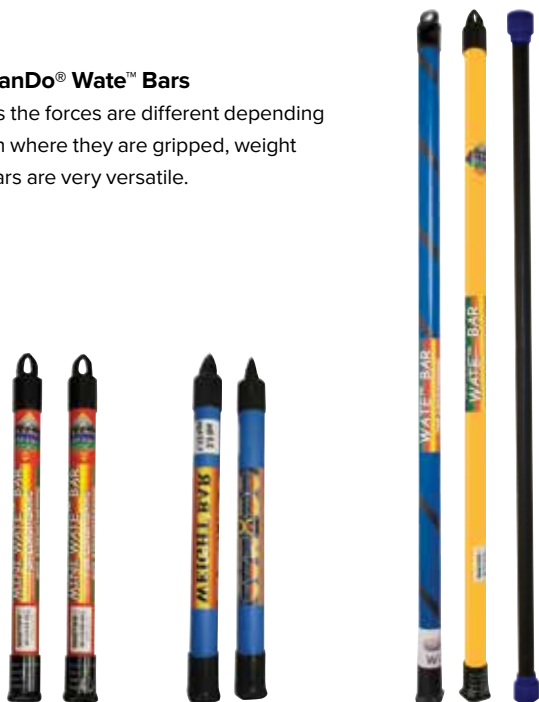
CanDo® Handy Ball

Get all the benefits of traditional weight training without using hard-to-hold metal dumbbells. The ergonomic shape makes for easy grasping and the textured surface makes it slip-free. Allows for a variety of strength training and functional movements. Strap ball to hand for added security and for firmer grasp. The strap is adjustable to fit most users.

Colour	Weight	Item No.
Tan	0.45 kg	9950-1015489
Yellow	0.9 kg	9950-1015490
Red	1.35 kg	9950-1015491
Green	1.8 kg	9950-1015492
Blue	2.25 kg	9950-1015493

CanDo® Wate™ Bars

As the forces are different depending on where they are gripped, weight bars are very versatile.



36 cm

Colour	Weight	Item No.
Yellow	0.45 kg	9950-1015347
Red	0.68 kg	9950-1015348
Green	0.9 kg	9950-1015349
Blue	1.16 kg	9950-1015350
Black	1.36 kg	9950-1015351

91 cm

Colour	Weight	Item No.
Tan	0.45 kg	9950-1013937
Tan Stripe	0.68 kg	9950-1015339
Yellow	0.91 kg	9950-1014214
Yellow Stripe	1.14 kg	9950-1015340
Red	1.4 kg	9950-1013938
Red Stripe	1.59 kg	9950-1015341
Green	1.8 kg	9950-1013939
Green Stripe	2.05 kg	9950-1015342
Blue	2.3 kg	9950-1013940
Blue Stripe	2.7 kg	9950-1013941
Black	3.2 kg	9950-1013942
Black Stripe	3.41 kg	9950-1015343
Silver	3.6 kg	9950-1013943
Silver Stripe	4.09 kg	9950-1013944
Gold	4.5 kg	9950-1013945

91 cm; Jumbo Wate™ Bar

Colour	Weight	Item No.
Dark Green	5.68 kg	9950-1015344
Dark Blue	6.82 kg	9950-1015291
Light Blue	7.95 kg	9950-1015345
Black	9.09 kg	9950-1015292
Silver	10.23 kg	9950-1015346



CanDo® Vinyl Dumbbells

CanDo® Dumbbells are solid cast iron dumbbells that are coated with a thick vinyl for maximum comfort, safety, and style. The vinyl is durable and easy-to-clean. Add these to your exercise or therapy routine today! Sold individually.



Colour	Weight	Item No.
Pink	0.45 kg	9950-1015471
Violet	0.9 kg	9950-1015472
Green	1.36 kg	9950-1015473
Light Blue	1.81 kg	9950-1015474
Blue	2.27 kg	9950-1015475
Red	2.72 kg	9950-1015476
Purple	3.2 kg	9950-1015477
Black	3.6 kg	9950-1015478
Yellow	4 kg	9950-1015479
Orange	4.5 kg	9950-1015480
Brown	9 kg	9950-1015482

Dumbbell Rack, Floor Model, 10 pair capacity

Dumbbell weight rack holds up to 20 vinyl coated dumbbells.

9950-1015483



Weights not included



BALANCE & PROPRIOCEPTION



CanDo® professional balance system with balls, weight rods, weights (4.5 kg) and wall rack

Board with balls, rods, weights, rack. The Multi-Axial Platform System offers adjustable ROM and weight training to maximise lower body rehabilitation. Includes reversible board (1 side for left foot and one side for right foot). 5-ball set (colour-coded yellow, red, green, blue and black from least to most difficult). Balls screw into board to provide vestibular challenge. Comes standard with 2 weight rods, 4.5 kg of disc weights and a wall rack. Optional motion limiter is used to limit ROM.

9950-1015387



CanDo® Professional Balance System with balls and weight rods

CanDo® Multi-Axial Platform System offers adjustable ROM and weight training to maximise lower body rehabilitation. Board is reversible for use with either left or right foot. Both sides of board have weight rod and instability ball positioning insets. CanDo® Multi-Axial Platform System uses the same colour-coded instability balls as the CanDo® MVP® balance system. CanDo® Multi-Axial Platform System components are available individually or as part of a set.

9950-1015386



Multi-Axial Positioning System Board

Board with two weight rods; Multi-Axial Platform System offers adjustable ROM and weight training to maximize lower body rehabilitation. Includes reversible board (1 side for left foot and one side for right foot). 5-ball set (color-coded yellow, red, green, blue and black from least to most difficult). Balls screw into board to provide vestibular challenge. Comes standard with 2 weight rods, 10 pounds of disk weights and a wall rack. Optional motion limiter is used to limit ROM.

9950-1015388



MVP and Multi Axial Platform System

Instability balls can be used for both Multi-Axial Platform System and MVP Systems.

Colour	Difficulty	Item No.
Yellow	Level 1	9950-1015329
Red	Level 2	9950-1015330
Green	Level 3	9950-1015331
Blue	Level 4	9950-1015332
Black	Level 5	9950-1015333

CanDo® MVP Board Only, multi-vestibular board with three pivot positions

The CanDo® MVP™ offers an unstable and sensory-stimulating platform to facilitate balance and proprioceptive training and postural reactions. The lightweight board can be taken anywhere. The boards can be used for: balance, co-ordination and proprioceptive training, ankle and knee strengthening and rehabilitation; core strengthening and stability; ankle range-of-motion and flexibility and improve posture. Balls are sold separately.

- Use as wobble or rocker board
- Use one ball for wobble board
- Use two balls for rocker board
- Level of difficulty is variable
- 5 sizes of instability balls are available
- Colour-coded to difficulty
- 3 sizes of board platforms are available

Size	Item No.
41 cm	9950-1015334
51 cm	9950-1015335
76 cm	9950-1015336

A. 5 Ball Wall Rack for CanDo® Multi-Axial Platform System

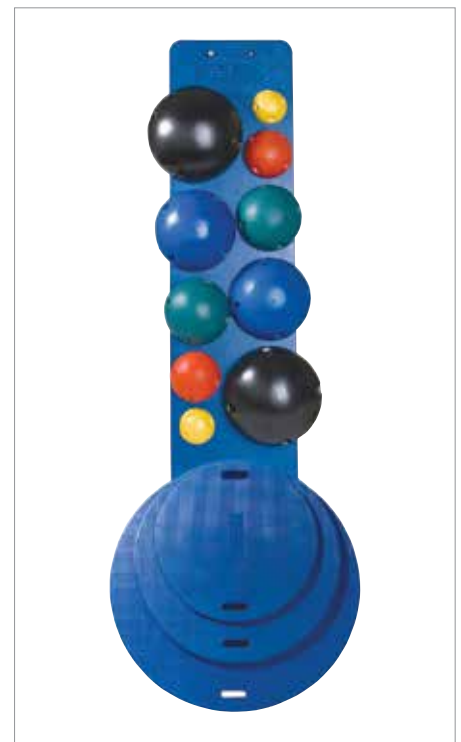
Holds 5 Multi-Axis balls and board conveniently on a wall.

9950-1015327

B. 10 ball rack with rod for MVP system

Holds 10 Multi-Axis balls and 3 boards conveniently on a wall.

9950-1015328



CanDo® MVP™ 3 Board Circular Set with 10 balls and rack

MVP™ system offers an unstable and sensory stimulating platform to facilitate balance and proprioceptive training and postural reactions. The boards can be used for: balance, co-ordination and proprioceptive training; ankle and knee strengthening and rehabilitation; core strengthening and stability; ankle range-of-motion and flexibility; and improved posture.

Use as wobble or rocker board:

One ball for wobble board or two balls for rocker board (level of difficulty is variable). 5 colour-coded instability balls: smallest ball (yellow) is most stable and largest ball (black) is most unstable, The balls screw in/out of platform with ease and have three sizes of platforms with the smaller being more difficult. There are 2 slots in the platform for band or tubing. Use the hanging rack for compact storage (holds 10 balls and up to 4 platforms).

9950-1015389



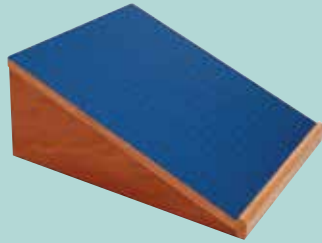
Lateral Balance Rocker Board

Lateral Balance Rocker Board made of eucalyptus wood and painted with Anti-humidity sealer. The Lateral Balance board base is covered with corrugated rubber. 136 kg weight capacity.
8.5 x 68 x 34 cm; 3.2 kg
9950-1004976



Slant Board

Slant Board is made of FSC Certified Eucalyptus Wood, coated with anti-humidity paint and sealer and topped with non-slip corrugated rubber. 136 kg weight capacity.
17 x 39 x 35 cm; 2.4 kg
9950-1004977



Rectangular Rocker Board

3B's rectangular rocker board is made of eucalyptus wood and painted with Anti-humidity sealer. The base of this rectangular rocker balance board is covered with corrugated rubber. The rectangular rocker balance board is a fun, effective and inexpensive way to get in shape. 136 kg weight capacity.
10 x 60 x 40 cm; 3.7 kg
9950-1004978



Circular Wobble Board

Circular Wobble Board is made from eucalyptus wood and painted with Anti-humidity sealer. The wobble board's base is covered with corrugated rubber. Recommended for beginner and intermediate level balance board users. 136 kg weight capacity.
8 x 40 x 40 cm; 1.5 kg
9950-1004979



CanDo® Balance Disc

The inflatable Balance Disc can be used as a balance trainer or seat cushion. Napped on one side. Maximum weight 136 kg.

Colour	Size	Item No.
Yellow	35 cm	9950-1009074
Red	35 cm	9950-1009073
Green	35 cm	9950-1009072
Blue	35 cm	9950-1009070
Black	35 cm	9950-1009071
Yellow	60 cm	9950-1009078
Red	60 cm	9950-1009077
Green	60 cm	9950-1009076
Blue	60 cm	9950-1009075



CanDo® Economy Balance Board

The CanDo® Economy Balance Board is a 35.6 cm diameter wobble board that makes balance training fun. Raised circles on surface makes the board slip-resistant.
9950-1015433



HAND THERAPY



CanDo® Web

The CanDo® Web is designed to rehabilitate and strengthen the fingers, wrist and forearm. This patented hand therapy device is available in six progressive resistances. Begin hand therapy today. CanDo® Web allows you to perform flexion, extension, opposition and supination exercises of the wrist and fingers, all with one exerciser. Resistance may be modified by adjusting the hand position, depth of finger insertion, or by moving to a different resistance (colour) web. Comes complete with instruction book, also available latex-free.

17 cm; Diameter

Colour	Resistance	Item No.
Tan	XX-Light	9950-1015295
Yellow	X-Light	9950-1005919
Red	Light	9950-1005920
Green	Medium	9950-1005921
Blue	Heavy	9950-1015296
Black	X-Heavy	9950-1015297

17 cm; Diameter; Latex-free

Colour	Resistance	Item No.
Tan	XX-Light	9950-1015326
Yellow	X-Light	9950-1009048
Red	Light	9950-1009047
Green	Medium	9950-1009046
Blue	Heavy	9950-1015324
Black	X-Heavy	9950-1015325

35.6 cm; Diameter

Colour	Resistance	Item No.
Tan	XX-Light	9950-1009015
Yellow	X-Light	9950-1009016
Red	Light	9950-1009017
Green	Medium	9950-1009018
Blue	Heavy	9950-1009019
Black	X-Heavy	9950-1009020

35.6 cm; Diameter; Latex-free

Colour	Resistance	Item No.
Tan	XX-Light	9950-1009053
Yellow	X-Light	9950-1009054
Red	Light	9950-1009052
Green	Medium	9950-1009051
Blue	Heavy	9950-1009049
Black	X-Heavy	9950-1009050



CanDo® VariGrip Hand Exerciser

Hand exerciser that allows each finger to be individually adjusted using the "thumb screw." Palm rest doubles as "full hand" topper. There are soft finger pads and palm rest. The CanDo® VariGrip is great for post-operative rehab.

Colour	Resistance	Item No.
Yellow	X-Light	9950-1015366
Red	Light	9950-1015367
Green	Medium	9950-1015368
Blue	Heavy	9950-1015369
Black	X-Heavy	9950-1015370
Set of 5		9950-1015371
Set of 5 with plastic stand		9950-1015372



CanDo® PRO Hand Exerciser

Hand exerciser for larger hands. Great for sports medicine and athletic training. The exerciser has heavy tensions and a 5 colour-coded resistances with soft finger pads.

Colour	Weight	Item No.
Yellow	1.35 kg	9950-1015381
Red	2.25 kg	9950-1015382
Green	3.15 kg	9950-1015383
Blue	4.05 kg	9950-1015384
Black	4.95 kg	9950-1015385
Set of 5 with plastic stand		9950-1015379
Set of 5		9950-1015380



CanDo® VIA Hand Exerciser, set of 5, with plastic stand

Soft finger pads (yellow, red, green, blue, black) and palm rest with an ergonomic design that's non-intimidating and appeals to children and seniors.

9950-1015373

CanDo® Fixed ErgoGrip Exerciser

CanDo® ErgoGrip Hand Exerciser is sold in pairs. Weight equals the amount of force needed to fully compress the fixed ErgoGrip handles. The new CanDo® resistance sequence on these ergonomic grips covers any needs from the earliest stages of rehabilitation after stroke to advanced athletic training. The force equivalent doubles with each level so you can work your way up.



Colour	Weight	Item No.
Yellow	1.3 kg	9950-1015424
Red	2.6 kg	9950-1015425
Green	5.2 kg	9950-1015426



CanDo® Digi-Flex®

The Digi-Flex® hand and finger exerciser is used to build the strength, flexibility and co-ordination of each of the fingers, whilst also increasing the overall strength of the hand as a whole.

Colour	Weight	Item No.
Yellow	0.68 kg	9950-1005926
Red	1.4 kg	9950-1005922
Green	2.3 kg	9950-1005923
Blue	3.2 kg	9950-1005924
Black	4.1 kg	9950-1005925
Set of 5 with plastic stand		9950-1009662
Set of 5		9950-1009021



CanDo® Gel Hand Exercise Ball

These CanDo® exercise balls are not only great for grip strength, dexterity, and mobility, but for fine and gross motor skills as well. The balls can be heated or chilled for hot or cold hand therapy.

Colour	Resistance	Item No.
Tan	XX-Light	9950-1015401
Yellow	X-Light	9950-1009101
Red	Light	9950-1009100
Green	Medium	9950-1009099
Blue	Heavy	9950-1009097
Black	X-Heavy	9950-1009098



CanDo® Hand Exerciser, Egg Shaped

These CanDo® exercise balls are not only great for grip strength, dexterity, and mobility, but for fine and gross motor skills as well. The balls can be heated or chilled for hot or cold hand therapy. Large Size.

Colour	Resistance	Item No.
Yellow	X-Light	9950-1009106
Red	Light	9950-1009105
Green	Medium	9950-1009104
Blue	Heavy	9950-1009102
Black	X-Heavy	9950-1009103



Colour	Resistance	Item No.
Yellow	X-Light	9950-1009057
Red	Light	9950-1009058
Green	Medium	9950-1009059
Blue	Heavy	9950-1009060
Black	X-Heavy	9950-1009061

CanDo® Twist-n-Bend Hand-Wrist Exerciser

The CanDo® flexible hand bar exerciser is a lightweight, portable exerciser designed to strengthen muscles in the hand, wrist and shoulder. Also promotes co-ordination and increases ROM. Perform oscillation movements for neuromuscular and balance training.



Digi-Extend n' Squeeze

Combines best features of Digi-Extend® and Digi-Squeeze®. Helps to develop isolated finger strength, flexibility and co-ordination. Provides complete reciprocal exercise program (flexion and extension). Ergonomic ball-shape positions fingers and hand for ideal pressure distribution. Comes with exercise pamphlet.

Colour	Resistance	Item No.
Yellow	X-Light	9950-1015484
Red	Light	9950-1015485
Green	Medium	9950-1015486
Blue	Heavy	9950-1015487
Black	X-Heavy	9950-1015488



CanDo® Digi-Squeeze Hand/Finger Exerciser

An exercise ball that helps develops isolated finger strength, flexibility, and co-ordination for rehabilitation of carpal tunnel, arthritis, stroke, fractures, tendon injury, nerve lacerations, tennis elbow and more. The ball comes with exercise pamphlet and is available in three different sizes for small, medium, and large hands.

Colour	Resistance	Item No.
Yellow	X-Light	9950-1015419
Red	Light	9950-1015420
Green	Medium	9950-1015421
Blue	Heavy	9950-1015422
Black	X-Heavy	9950-1015423



CanDo® Theraputty™

The standard for kneadable hand exercise material. The consistency ranges from XX-Light for very low grip strength to X-Heavy for intensive exercises.

Weight	Colour	Strength	Item No.
56 g	Tan	XX-Light	9950-1009027
56 g	Yellow	X-Light	9950-1009028
56 g	Red	Light	9950-1009026
56 g	Green	Medium	9950-1009025
56 g	Blue	Heavy	9950-1009023
56 g	Black	X-Heavy	9950-1009024
113 g	Tan	XX-Light	9950-1009033
113 g	Yellow	X-Light	9950-1009034
113 g	Red	Light	9950-1009032
113 g	Green	Medium	9950-1009031
113 g	Blue	Heavy	9950-1009029
113 g	Black	X-Heavy	9950-1009030
450 g	Tan	XX-Light	9950-1009039
450 g	Yellow	X-Light	9950-1009040
450 g	Red	Light	9950-1009038
450 g	Green	Medium	9950-1009037
450 g	Blue	Heavy	9950-1009035
450 g	Black	X-Heavy	9950-1009036

CanDo® Antimicrobial Theraputty™

Non-toxic antimicrobial additive resists growth of odour-causing microbes. Antimicrobial putty retains the clean, non-greasy feel. CanDo® antimicrobial formula Theraputty™ hand exercise material is the standard in resistive hand exercise.

Weight	Colour	Strength	Item No.
170 g	Tan	XX-Light	9950-1015494
170 g	Yellow	X-Light	9950-1015495
170 g	Red	Light	9950-1015496
170 g	Green	Medium	9950-1015497
170 g	Blue	Heavy	9950-1015498
170 g	Black	X-Heavy	9950-1015499
170 g	Set of 6	–	9950-1015500
450 g	Tan	XX-Light	9950-1015501
450 g	Yellow	X-Light	9950-1015502
450 g	Red	Light	9950-1015503
450 g	Green	Medium	9950-1015504
450 g	Blue	Heavy	9950-1015505
450 g	Black	X-Heavy	9950-1015506
450 g	Set of 6	–	9950-1015507
2.2 kg	Tan	XX-Light	9950-1015508
2.2 kg	Yellow	X-Light	9950-1015509
2.2 kg	Red	Light	9950-1015510
2.2 kg	Green	Medium	9950-1015511
2.2 kg	Blue	Heavy	9950-1015512
2.2 kg	Black	X-Heavy	9950-1015513



CanDo® Microwaveable Exercise Putty, firm (aqua)

CanDo® Microwaveable Putty's new formula allows you to warm exercise putty in a microwave. Use warm putty to perform soothing hand exercises.

- 450 g 9950-1015321**
- 2.27 kg 9950-1015323**



CanDo® Variable Strength Exercise Putty

CanDo® Variable Strength Putty allows you to achieve infinite levels of progressive resistance using only one putty. As grip strength increases, work pliable pellets into base putty to increase putty's resistance.

Article	Size	Item No.
Base & 1 Chip Pack	71 g	9950-1015311
Variable Strength Putty	2.27 kg	9950-1015313
Putty Base	71 g	9950-1015314
Putty Base	450 g	9950-1015315
Putty Base	2.27 kg	9950-1015316



CanDo® Variable Strength Exercise Putty Chips

CanDo® Variable Strength Putty allows you to achieve infinite levels of progressive resistance using only one putty. As grip strength increases, work pliable pellets into base putty to increase putty's resistance. 4 pellets are included in each pellet pack.

9950-1015317

MEASUREMENT & DIAGNOSTIC EQUIPMENT



360° ISOM-Goniometer

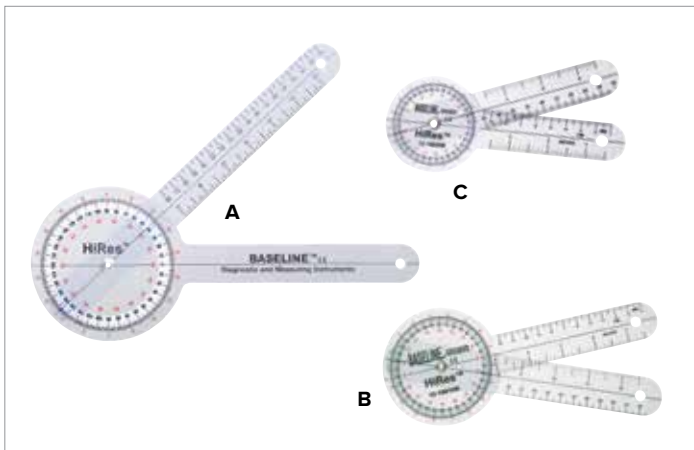
The 360° head has three scales calibrated for use with the ISOM system of international measurement standards. Linear display in inches and centimetres.

Article	Length	Item No.
Plastic 360°	30 cm	9950-1005900
Plastic 360°	20 cm	9950-1005903
Plastic 360°	15 cm	9950-1009013



Baseline Stainless Steel 360° Goniometer, 36 cm

Stainless steel goniometer has two opposing 180° scales and one 360° scale, all marked in 1° increments. Arm tension is controlled by thumb knob. **9950-1013985**



HiRes 360° Clear Plastic Goniometer

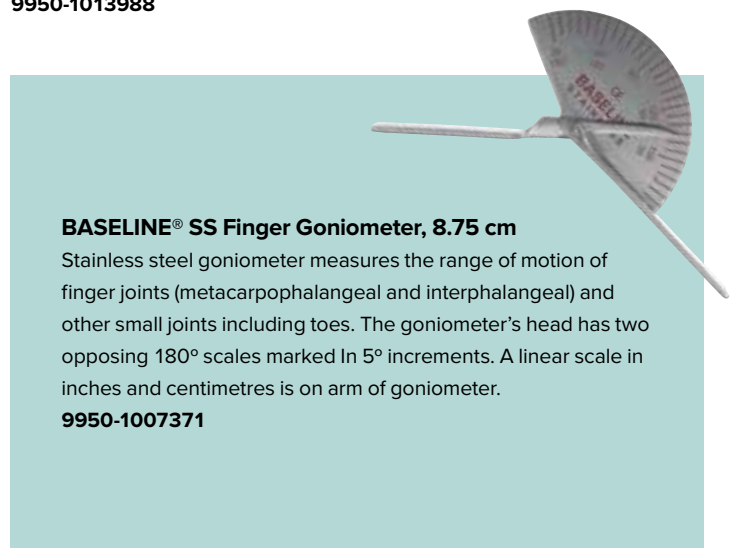
This plastic goniometer is constructed with clear plastic permitting the observation of joint's axis of motion and range of motion. The 360° head has three scales calibrated for use with the ISOM (International Standards of Measurement) system. White background behind the gradations, numbers and text assures high contrast for added readability and resolution. Scale reads 1° increments.

Article	Length	Item No.
A. Plastic 360°	30 cm	9950-1014003
B. Plastic 360°	20 cm	9950-1014004
C. Plastic 360°	15 cm	9950-1014005



BASELINE® SS 180° Conzett Goniometer, 36 cm

The BASELINE® stainless steel goniometer has two opposing scales marked in 1° increments. Extra-long arms for measuring all joints. **9950-1013988**



BASELINE® SS Finger Goniometer, 8.75 cm

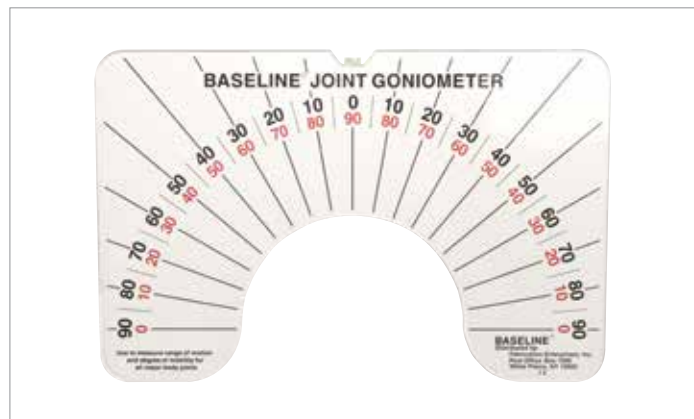
Stainless steel goniometer measures the range of motion of finger joints (metacarpophalangeal and interphalangeal) and other small joints including toes. The goniometer's head has two opposing 180° scales marked in 5° increments. A linear scale in inches and centimetres is on arm of goniometer. **9950-1007371**



BASELINE® SS 180° Robinson Goniometer, 15 cm

The BASELINE® Robinson stainless steel pocket-sized goniometer has a 180° scale in 5° increments and a 12.5 cm linear scale.

9950-1013987



BASELINE® Large Joint Protractor

The Baseline Large Joint Protractor measures range-of-motion for all major articulations, cervical rotation, lateral flexion of the head and anterior-posterior cervical flexion. Bubble level assures measurement is made on a horizontal plane. Two 180° opposing scales in 5° increments.

9950-1013984



BASELINE® Goniometer Set, Stainless Steel, 6-Pieces with Case

We now have 6 of the most frequently requested BASELINE® stainless steel and X-ray Goniometers in a padded carrying case.

Set includes 1 of each:

- 15 cm 180° ‘Robinson’ pocket goniometer
- 15 cm Stainless steel finger goniometer
- 35 cm 180° Stainless steel goniometer
- 35 cm 360° Stainless steel goniometer
- 20 cm 180° X-ray stainless steel goniometer
- 20 cm 180° Stainless steel goniometer

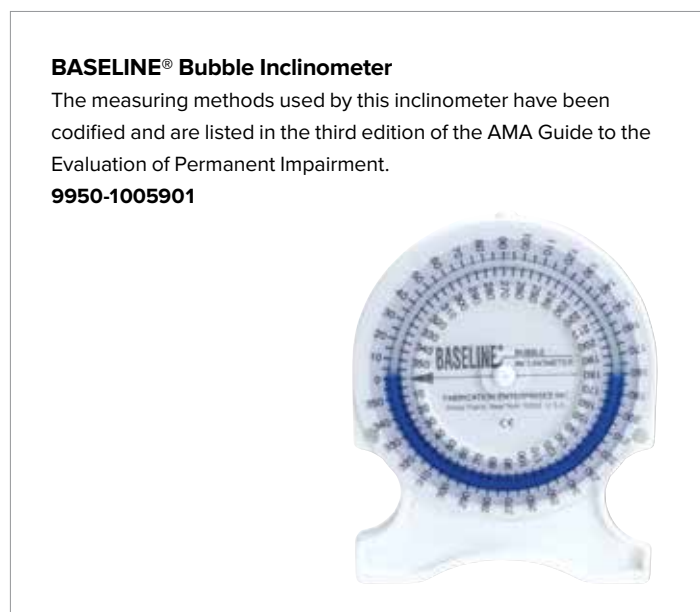
9950-1013986



BASELINE® Absolute Axis 360° Digital Goniometer

Many goniometric measurements require the practitioner to place one arm of the goniometer in either the horizontal or vertical position. The other arm is then lined-up with the patient’s body segment. Until now, the practitioner had to “assume” or “eyeball”. The integral absolute vertical and horizontal levels are permanently incorporated in the digital goniometer arm. Goniometer reads 0-180 degrees on LCD screen. Has ability to freeze angle measurements. Powered by 1 9V battery. Exterior is powder-coated steel with inch/cm marks screened onto arms.

9950-1013990



BASELINE® Bubble Inclinometer

The measuring methods used by this inclinometer have been codified and are listed in the third edition of the AMA Guide to the Evaluation of Permanent Impairment.

9950-1005901



BASELINE® Deluxe AcuAngle Inclinometer with Adjustable Feet

BASELINE® AcuAngle inclinometer’s pointer is damped by fluid to assure accurate range-of-motion measurements. Place inclinometer near joint to be measured; turn dial to zero; take joint through its range; read range of motion from dial. Adjustable legs (side-to-side) adapt to body contours.

9950-1013982

90.7 kg



BASELINE® LITE™ Hydraulic Hand Dynamometer

This BASELINE® hydraulic hand dynamometer gives accurate grip strength readings without the subject being able to feel the handle move. The internationally accepted design ensures reliability, user convenience and measurement repeatability. Maximum reading remains until the unit is reset. Five position handle and body design yield results that are consistent with published BASELINE® and Jamar® studies. The strength reading can be viewed in pounds or kilograms. CE Certified. Comes in a protective carrying case.

9950-1013996

90.7 kg



BASELINE® Hydraulic Hand Dynamometer

This BASELINE® hydraulic hand dynamometer gives accurate grip strength readings without the subject being able to feel the handle move. The internationally accepted design ensures reliability, user convenience and measurement repeatability. Maximum reading remains until the unit is reset. Five position handle and body design yield results that are consistent with published BASELINE® and Jamar® studies. The strength reading can be viewed in pounds or kilograms. CE Certified. Comes in a protective carrying case.

9950-1009009

90.7 kg



BASELINE® HiRes™ Large head, Hydraulic Hand Dynamometer

This dynamometer Unit has an extra-large analogue gauge for easy read-out. This dynamometer gives accurate grip strength readings without the subject being able to feel the handle move. The internationally accepted design ensures reliability, user convenience and measurement repeatability. Maximum reading remains until the unit is reset. Five position handle and body design yield results that are consistent with published BASELINE® and Jamar® studies. The strength reading can be viewed as pounds or kilograms. CE Certified. Comes in a protective carrying case.

9950-1015438

BASELINE® Smedley Spring Dynamometer

The Smedley Spring Dynamometer is used to measure grip strength. The adjustable grip can be easily adapted to any hand size. Calibration in both pounds and kilograms.

9950-1009093



BASELINE® Electronic Smedly Hand Dynamometer, 200 lb./90 kg

Digital and lightweight the Smedley spring dynamometer offers accurate grip strength readout. It offers 5-preset grip sizes. Automatically captures and displays maximum grip force.

Assesses results for fast retrieval with up to 19 users.

9950-1013995



136 kg



BASELINE® Digital Hand Dynamometer

BASELINE® LCD Extended Range hydraulic hand dynamometer has an extended range 136 kg capacity. Dynamometer has a blue body and a 2.5 LCD gauge. LCD gauge features electronic zero calibration system, max clear button, toggle maximum and current read out, pound to kilo toggle. 2 batteries included.

9950-1009081

90.7 kg



BASELINE® Hydraulic Hand Dynamometer

BASELINE® Hydraulic Hand Dynamometer gives an accurate grip strength reading without the subject being able to feel the handle move. With an internationally accepted design the BASELINE® hydraulic hand dynamometers are engineered to be durable. Maximum reading remains until the unit is reset. A five position adjustable handle and body design yield results that are consistent with published studies. The hand dynamometer's strength reading can be viewed as pounds or kilograms. CE certified

9950-1015437

136 kg



BASELINE® Extended Range HiRes™ Hand Dynamometer

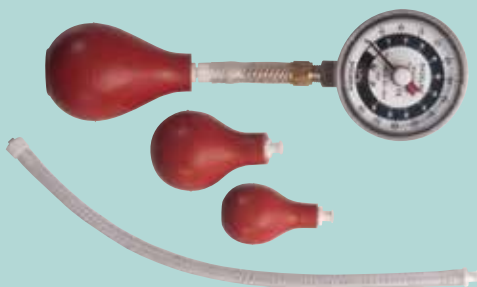
BASELINE® HiRes™ ER™ hydraulic hand dynamometer has an extended range 136 kg capacity. Unit has a blue body and an extra-large analogue gauge for easy read-out. BASELINE® hydraulic hand dynamometer gives accurate grip strength readings without the subject being able to “feel” the handle move. The internationally accepted design ensures reliability, user convenience and measurement repeatability. Maximum reading remains until the unit is reset. Five position handle and body design yield results that are consistent with published BASELINE® and Jamar® studies. The strength reading can be viewed as pounds or kilograms. CE Certified. Comes in a protective carrying case.

9950-1013973

BASELINE® Pneumatic Bulb Dynamometer/ Pinch Gauge Combo

The BASELINE® adjustable dynamometer/pinch gauge measures both grip and pinch strength. Comes with three different sized interchangeable squeeze bulbs that can be easily fitted to the gauge. Lightweight and portable. Maximum reading remains until reset. Unit is calibrated in PSI and comes with carrying case.

9950-1013993



BASELINE® Pneumatic (squeeze bulb) Dynamometer 15 PSI

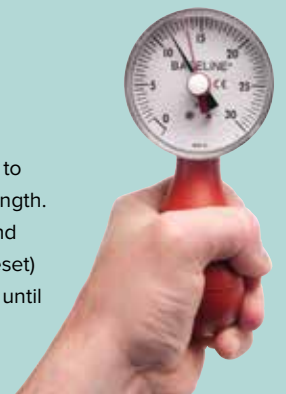
The BASELINE® squeeze bulb dynamometer is the inexpensive way to reliably measure hand and finger strength. The dynamometer is available with and without a maximum force indicator (reset) that remains at the maximum reading until reset. Unit is calibrated in PSI.

9950-1013994

BASELINE® Pneumatic (squeeze bulb) Dynamometer 30 PSI

The BASELINE® squeeze bulb dynamometer is the inexpensive way to reliably measure hand and finger strength. The dynamometer is available with and without a maximum force indicator (reset) that remains at the maximum reading until reset. Unit is calibrated in PSI.

9950-1009094





BASELINE® 3-pc Digital Hydraulic Hand Evaluation Set

BASELINE® 3 piece Hand Evaluation Sets include a portable carrying case containing all instruments necessary to evaluate the strength and range of motion of the hand and fingers. Set includes hydraulic hand dynamometer (136 kg.), hydraulic pinch gauge (45.36 kg) and 15 cm stainless steel goniometer.

9950-1014159

BASELINE® Hydraulic Hand Evaluation set

The BASELINE® Hydraulic Hand Evaluation set has all instruments necessary to evaluate strength and range of motion of hand and fingers. The 90.7 kg standard head BASELINE® hand dynamometer has become a popular tool used by therapists all across the world. The standard 15 cm diameter head is used throughout the industry and is our most popular size. The hydraulic system assures convenience, product reliability, measurement accuracy and repeatability. Includes a 90.7 kg hydraulic hand dynamometer, 22.7 kg hydraulic pinch gauge and stainless steel finger goniometer.

9950-1009008



BASELINE® 7-pc Digital Hand Evaluation Set

The BASELINE® Digital 7 piece Hand evaluation set includes all the instruments needed for a full hand evaluation and stored in a carrying case:

- Hydraulic-digital hand dynamometer
- Mechanical pinch gauge
- Stainless steel goniometer
- 2-point-discriminator with 3rd point
- Wartenburg pinwheel
- Finger circumference gauge
- Functional finger motion gauge

9950-1014158



BASELINE® 7-pc LITE™ Hand Evaluation Set

The BASELINE® 7-piece LITE™ hand evaluation set includes the following instruments stored in a protective carrying case:

- Hydraulic hand dynamometer
- Mechanical pinch gauge
- Stainless steel goniometer
- 2-point-discriminator with 3rd point
- Wartenburg pinwheel
- Finger circumference gauge
- Functional finger motion gauge

9950-1014161

BASELINE® LITE™ Hydraulic Pinch Gauge

Lightweight and reliable. The 22.7 kg LITE™ hydraulic pinch gauge uses the same hydraulic system, and has the same dimensions as the regular pinch gauge. The metal pinch pad has been replaced by modern plastic in the LITE™ model.

9950-1013997

22.7 kg



BASELINE® Pinch Gauge

The 22.7 kg standard head hydraulic pinch gauge has an approx. 6 cm diameter head and offers accurate and repeatable pinch strength measurements. The hydraulic system assures convenience, product reliability, measurement accuracy and repeatability. For all pinch tests (tip, key, and palmar). Registers up to 22.7 kg.

9950-1009010

22.7 kg



BASELINE® Hydraulic HiRes™ Pinch Gauge

The BASELINE® Hydraulic Pinch Gauge uses a hydraulic system to assure convenience, product reliability and measurement accuracy and repeatability. The new BASELINE® ER™ (extended range) model can measure pinch strength up to 45 kg. The approx. 8 cm diameter dial has more measurement gradations and is easier to read.

9950-1013979

45 kg



BASELINE® Digital Hydraulic Pinch Gauge

The BASELINE® Digital 45 kg. Pinch Gauge uses the same hydraulic system but has the added advantage of an easy-to-read LCD display. Features an electronic zero calibration system and 2 AAA batteries. Push button console includes a button to zero the last maximum reading stored in memory, a maximum button to display the highest reading since the last press of the maximum clear button, and a lb./kg. toggle button to change measurement reading. Carry case included.

9950-1013978

45 kg



BASELINE® Hand Pressure Meter

Measures the strength of fingers, key pinch and palm. The display remains at the patient's achieved strength until it is reset. Strength is displayed in pounds and kilograms.

Article	Item No.
13.6 kg, Blue	9950-1013998
13.6 kg, Blue w/case	9950-1009012



A. BASELINE® Digital Wrist Evaluation Set

The BASELINE® Digital Wrist Evaluation set comes complete with a carrying case and all the instruments needed to evaluate the strength and range-of-motion of the wrist and forearm. Set includes a wrist inclinometer, wrist dynamometer and door knob grip. **9950-1015358**

B. BASELINE® Analogue Wrist Evaluation Set

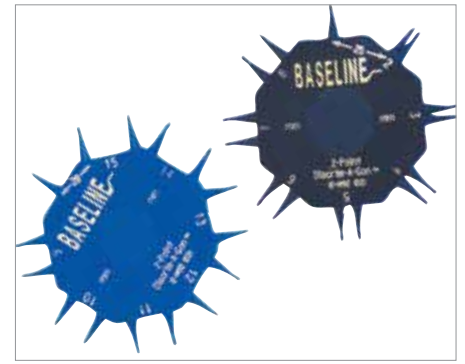
The BASELINE® Analogue Wrist Evaluation set comes complete with a carrying case and all the instruments needed to evaluate the strength and range-of-motion of the wrist and forearm. Set includes a wrist inclinometer, wrist dynamometer and door knob grip. **9950-1015357**

BASELINE® Wrist Dynamometer, 227 kg

Wrist and forearm strength can now be measured! The BASELINE® wrist/forearm dynamometer features the time proven hydraulic system used in the industry accepted BASELINE® and Jamar® hand dynamometers. Simply and accurately measure the strength of the wrist muscles during flexion, extension, abduction and adduction and forearm muscles during supination and pronation. For hand held use, the dynamometer can accommodate the BASELINE® single grip and dual grip handles. Maximum reading remains until the unit is reset. Strength readings can be viewed in both pounds and kilograms. Comes with a portable carrying case. Made in USA with a 1-year manufacturer's warranty. CE certified.

Digital 9950-1015356

Analogue 9950-1015355



Discrim-a-gon 2-point Discriminator, 2 disc set

For testing static and dynamic one and two-point discrimination. Set includes two discs that quantify innervation density from 1 to 25 mm. Useful as a post-operative therapeutic aid for desensitisation and home programmes following nerve repair. Each octagon measures a different range of 8 labeled fixed 2 point intervals ranging from 1 to 25 mm for accurate and consistent measurements. Easy to use lightweight plastic wheel is the perfect sensory evaluation tool to test static and dynamic 1 and 2 point discrimination.

9950-1009095



BASELINE® Single Grip Handle

Easily attaches to BASELINE® Push-pull and Wrist/Forearm Dynamometers.

9950-1013969



BASELINE® Knob Grip

Measurement accessories easily snap on and off. Knob grip is used for supination and pronation. Used on the BASELINE® Hydraulic Wrist Dynamometer.

9950-1015359



BASELINE® Dual Grip Handle

Easily attaches to BASELINE® Push-pull and Wrist/Forearm Dynamometers.

9950-1013970



BASELINE® Shovel Handle

Measurement accessories easily snap on and off. Shovel handle is used for supination and pronation. Used on the BASELINE® Hydraulic Wrist Dynamometer.

9950-1015360

Fat-O-Meter

Calipers skinfold graduated from 0-50 mm.

9950-1005902



Cleanwheel Sterile Disposable Neurological Pinwheel

Use the pinwheel to elicit cutaneous sensory and pain perception responses. Plastic and disposable.

9950-1013981

BASELINE® Modified Sit & Reach

The BASELINE® Deluxe Flexibility Test is used for sit and reach testing. It features sturdy construction and a scale printed in both inches and centimetres. It allows for a variation in the arm and leg length of the person being tested.

9950-1014002



BASELINE® Hand Held Body Fat Monitor

- Measures body fat and water content
- 4% - 45% body fat, 37.8% - 66% body water with 0.1% resolution
- Memory for 8 people
- User modes for adults and children
- Lithium batteries included

9950-1013980



BASELINE® Medical Skinfold Caliper with Case

Lightweight aluminium construction. The Skinfold Caliper design includes a measurement arm with floating tips that assures accurate and reproducible results under constant pressure. This BASELINE® skinfold caliper comes with an easy to read 60mm scale. Booklet, tables and caliper carrying case included.

9950-1009006



BASELINE® Body Gauge

This body gauge can be used to determine the orientation of different parts of the body. Ideal for scoliosis examinations.

9950-1013983



BASELINE® Digital Push-pull Dynamometers

The BASELINE® heavy-duty dynamometer features the hydraulic system that ensures accurate readings from the industry accepted publishing's from Jamar and BASELINE®. The dynamometer is much lighter and easier to use than the spring push-pull dynamometers that are in common use today. Dial continuously shows instantaneous force and holds the maximum reading. This maximum reading should be manually recorded prior to resetting for the next test. Comes with 3 push pads (padded curved, padded straight, and 1 cm² circular), 1 pull hook, 1 snap-lock hook and carrying case. CE certified.

22.8 kg 9950-1013972

45 kg 9950-1014231

113 kg 9950-1013971

BASELINE® Analogue Push-pull Dynamometers

The BASELINE® push-pull dynamometer can be used for both muscle strength testing and functional workplace evaluations. It is ideal for a wide range of individual muscle groups using both the push (compression) and pull (tension) modes. Adjustable handle with five positions accommodates any hand size. Indicator remains at the subject's maximum reading until reset. A swivel hook attachment is included for testing.

Carrying case included.

45 kg 9950-1014230

113 kg 9950-1014232

225 kg 9950-1014233



BASELINE® Leg, Back, Chest Dynamometer with Large Base, 300 kg

Measure strength of back, leg and chest. Base provides secure footing. Chain length is adjusted to accommodate for height differences or to vary the point of force application. Shows pounds and kilograms. Pointer remains at maximum until reset. Comes fully assembled with 1.5 meter chain. 300 kg maximum with oversize base. Measure strength of back, leg and chest. Large base provides secure footing. Chain length is adjusted to accommodate for height differences or to vary the point of force application. Shows pounds and kilograms. Pointer remains at maximum until reset.

9950-1013974

EXERCISE MATS



Wall Hanging System

- Distance between eyelets 48 cm

Max Capacity:

- ProfiGymMat (1 cm) 15 Pcs.
- ProfyGymMat (1.5 cm) 10 Pcs.
- Trendy YogaMat (0.5 cm) 20 Pcs.

Metal Wall Mounting **9950-1016532**

Wood Wall Mounting **9950-1016533**



CanDo® Closed Cell Exercise Mat

CanDo® exercise mats offer superior comfort, quality, and durability, yet are lightweight and sturdy enough for commercial use in health and fitness clubs. CanDo® mats are waterproof and sanitary. Each mat is made from colourful, soft and resilient closed-cell foam. These mats are great for yoga, exercise, and Pilates-style workouts. Mats measure 61 cm wide x 183 cm long x 1.52 cm thick. Mats roll up to a compact 61 cm long x 20 cm diameter roll for easy transportation.

CanDo® Closed Cell Exercise Mat, 61 x 183 x 1.52 cm

Colour	Item No.
Green	9950-1015434
Blue	9950-1015435
Red	9950-1015436

YogaMat

The quality of the Trendy YogaMat speaks for itself:

- Developed especially for the needs of Yoga-exercises
- Tearproof, skin friendly, warm to the body
- Easy to clean, non slippery and lies flat
- Comfortable and flexible
- Easy to roll and unroll
- No sticking-out corners
- Optimum shock absorption
- Anti-germ protection
- Dirt and humidity resistant

YogaMat, 180 x 60 x 0.5 cm

Colour	Item No.
Orange	9950-1016535
Blue	9950-1016536
Purple	9950-1016537
Anthracite	9950-1016538
Red	9950-1016539
Green	9950-1016540
Yellow	9950-1016541

Mat Cart

Wheel away rack for gymnastic mats with eyelets. Distance in between the arms (eyelets) is adjustable from 4 to 62 cm. For a maximum of 30 mats of 1 cm or 20 mats of 1.5 cm.

- Steel rack with four swivel casters
- Size: 60 x 180 x 50 cm
- Weight 13 kg
- Stand proof design
- 4 noncolouring single swivel wheels for easy handling
- Gap between arms adjustable in width from 4 to 62 cm
- Sturdy steel construction

9950-1016531



Mats not included



ProfiGymMat

The quality of ProfiGymMat speaks for itself:

- Retains resistance, elasticity and shape even under high stress
- Non-tear, non-slip and always lies flat
- Without harmful plasticisers PVC and CFC free
- For therapy, rehabilitation and water treatments
- Hygienic due to the closed cell structure
- Antibacterial protection
- Easy cleaned with water

ProfiGymMat 180 with grommet, 180 x 60 x 1.0 cm

Colour	Item No.
Green	9950-1016620
Blue	9950-1016621
Red	9950-1016622
Orange	9950-1016623
Purple	9950-1016624
Anthracite	9950-1016625
Beige	9950-1016626
Brown	9950-1016627
Grey	9950-1016628

ProfiGymMat 180 with grommet, 180 x 60 x 1.5 cm

Colour	Item No.
Green	9950-1016629
Blue	9950-1016630
Red	9950-1016631
Orange	9950-1016632
Purple	9950-1016633
Anthracite	9950-1016634

ProfiGymMat 180, 180 x 60 x 1.5 cm

Colour	Item No.
Green	9950-1016611
Blue	9950-1016612
Red	9950-1016613
Orange	9950-1016614
Purple	9950-1016615
Anthracite	9950-1016616

ProfiGymMat 180, 180 x 60 x 2 cm

Colour	Item No.
Green	9950-1016617
Blue	9950-1016618
Red	9950-1016619



ProfiGymMat 190, 190 x 80 x 1.5 cm

Colour	Item No.
Red	9950-1016635
Anthracite	9950-1016636
Blue	9950-1016637

ProfiGymMat 190 with grommet, 190 x 80 x 1.5 cm

Colour	Item No.
Red	9950-1016638
Anthracite	9950-1016639
Blue	9950-1016640

RehaMat, 200 x 100 x 2.5 cm

Colour	Item No.
Red	9950-1016647
Anthracite	9950-1016648
Blue	9950-1016530

TheraMat, 180 x 120 x 1.5 cm

Colour	Item No.
Green	9950-1016641
Blue	9950-1016642
Red	9950-1016643

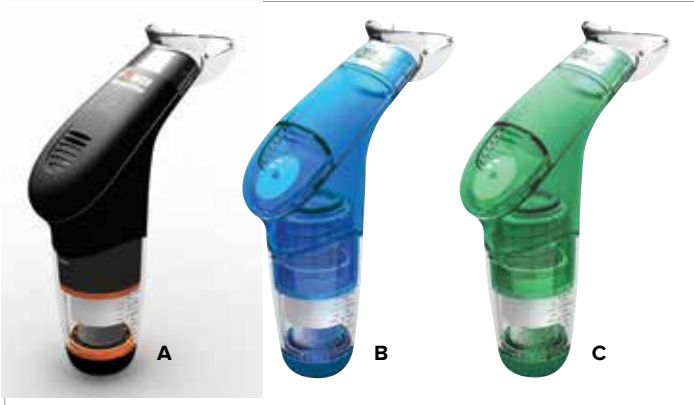
TheraMat with grommet, 180 x 120 x 1.5 cm

Colour	Item No.
Green	9950-1016644
Blue	9950-1016645
Red	9950-1016646

RESPIRATORY MUSCLE TRAINING

Use the **POWERbreathe** systems for:

- Strengthening of the respiratory muscles
- Increased strength and endurance
- Improved physical performance



A. POWERbreathe Plus Ironman

Ideal for recreational sportspeople! By training daily with this resistance technique using the POWERbreathe Plus Ironman (level 3), the breathing gains strength, power and endurance, which leads to an increase in sporting performance. Training with the POWERbreathe Plus Ironman is quick, easy and flexible. The POWERbreathe Plus Ironman is the ideal training device for performance-oriented sportspeople who wish to increase and improve their personal performance even more. The POWERbreathe Plus Ironman comes with instructions, mouthpiece, nose clip and bag.

Light resistance 9950-1015850

Medium resistance 9950-1015851

B. POWERbreathe Plus Fitness - medium

POWERbreathe uses the resistance training technique in order to strengthen the respiratory muscles and reduce shortness of breath during sport and other activities. The resistance works by making the respiratory muscles work harder when breathing in. These muscles then become stronger and develop greater endurance. With a few minutes of pro training a day, in just four weeks, you can reduce shortness of breath when doing sport and other activities. The POWERbreathe Plus is ideal for performance-oriented sporting amateurs, as well as for explosive strength athletes, and divers. Adjustable resistance force: from 23 to 186 cm H₂O.

9950-1015849

C. POWERbreathe Plus Wellness - light

The POWERbreathe Wellness Plus is the right breathing trainer for all those who want to reduce shortness of breath and the physical stresses on their body. It is especially suitable for patients suffering from asthma, bronchitis and other diseases that can cause shortness of breath. With regular use, you will soon notice the effect of the calibrated resistance that will train your respiratory muscles. With just a few minutes training a day, after just four weeks, an improvement in the symptoms and quality of life will be noticed.

9950-1015848

ActiBreathe AbsCoreMore

Maximum fitness in the shortest time!

AbsCoreMore Workout: A 30 minute workout strengthens the abdominal muscles. The program includes everything you'll need to attain a tight, flat stomach. The ActiBreathe Core Stability Ball is incorporated into the exercises, and the training effects are increased by the use of the POWERbreathe Fitness lung trainer at certain times during the session. The program contains special exercises for warming up, cooling down and technical sections to ensure an optimum training session.



Delivery items:

- POWERbreathe Plus Fitness (medium resistance)
- POWERbreathe instructions on DVD
- 1 x AbsCoreMore Workout DVD (approx. 30 min.)
- Anti-Burst-ActiBreathe Core Stability Ball (65 cm) & Ball Pump

9950-1015858



POWERbreathe Classic Fitness - medium

Adjustable 'medium' training resistance (up to 9 adjustable training levels).

9950-1015847

IonFlow 50

IonFlow **air purifier** is ideal for medical practices, offices, bedrooms, children's rooms and living rooms.

What is so special about IonFlow?

- Effective removal of even the smallest harmful particles from the air in the room
- Greater feeling of wellbeing thanks to healthy air
- Ozone-free (not measurable)
- Very quiet (under 5 dB)
- Energy-saving (under 7 W)
- No need for a filter change
- In just 5 hours, more than 99% of the smallest and most harmful substances have been removed

D. Surface 9950-1015674

E. Style 9950-1015675

F. Signature 9950-1015676



POWERbreathe - K1

The POWERbreathe K1 is the entry-level model in the series and uses the same auto-optimising IMT technology as the K3 and K5 models, but includes fewer features.



- Ergonomic mouthpiece design, suitable for adult & paediatric use
- Advanced variable load training - optimised to match the strength profile of your inspiratory muscles
- Simple LCD menu system for navigating through different settings and to view training results
- 1 x Breathing Mode: Training

9950-1015852

Vitalograph copd6

The copd-6 Vitalograph is an electronic COPD screening device that ascertains the obstruction index and the FEV1/FEV6 ratio, thereby detecting any potential COPD diseases specifically and safely. This screening procedure is fast, cost effective and offers full spirometry tests at a medical practice.



- Simple and fast screening of COPD risk groups
- Measurement of all COPD relevant parameters
- COPD classification (stage I-IV) according to GOLD Guidelines
- Display of the obstruction indexes according to the COPD Consortium criteria

9950-1016053

Vitalograph asma1

The experts agree: The peak flow must be regularly measured and recorded to effectively manage asthma. The patient's quality of life then improves and the number of asthma emergencies is reduced. The as-1 Vitalograph is a highly developed asthma monitor that significantly simplifies follow-up. The unit measures and stores PA and FEV1, allowing accurate conclusions about the (obstructive) condition of the respiratory tract. Individually adjustable PA/FEV1 zones also facilitate individual patient-based asthma plans. The use of Vitalograph mouthpieces ensures that it can be used safely by a number of patients (for example, in a hospital or in a medical practice), without the risk of cross-infection.



9950-1016052

Accessories & Replacements:

Vitalograph Mouthpiece - 25 pieces (not shown)

9950-1016054

POWERbreathe - K5

POWERbreathe K5 is an improved electronic training system that uses innovative self-optimizing IMT technology to adjust dynamic changes in the strength levels of the respiratory muscles during breathing and to automatically adapt to the performance of the respiratory muscles.

The K5 package includes software to evaluate and record the training units. Elite training for individuals, personal trainers, group training and the team coach environment.

Display of results:

- Display of the last status (cm H₂O)
- Graphic display of the last 36 training units
- Average pulmonary performance (Watt)
- Graphic display of the last 36 training units
- Average volume of the breath (liter)
- T-Index – Display of the training effectiveness, after entering age, height and weight

9950-1015854



POWERbreathe - K3

POWERbreathe Kinetic K3 is an improved electronic training system that uses innovative self-optimizing IMT technology to adjust dynamic changes in the strength levels of the respiratory muscles during breathing and to automatically adapt to the performance of the respiratory muscles.

Characteristics:

- Display of the last status (cm H₂O)
- Graphic display of the last 36 training units
- Average pulmonary performance (Watt)
- Graphic display of the last 36 training units
- Average volume of the breath (liter)
- Graphic display of the last 36 training units
- T-index – display of the training effectiveness, after entering age, height and weight (%)
- Graphic display of the last 36 training units
- Evaluation of the training effectiveness (Low, Med, High)
- Includes Nose clip, carry case and cleaning tablets – ideal when on the move

9950-1015853



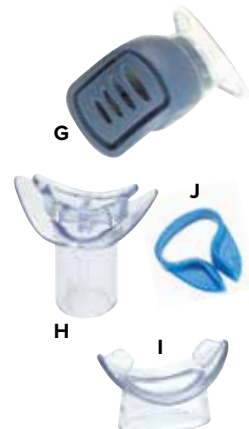
Accessories & Replacements:

G. POWERbreathe K Series Valve
9950-1015861

H. POWERbreathe Classic mouthpiece
9950-1015857

I. POWERbreathe Plus mouthpiece
9950-1015860

J. POWERbreathe Nose clip
9950-1015862





ELECTROTHERAPY



Neurodyn*

Neurodyn is a neuromuscular transcutaneous stimulator. Besides the parameters in the four channels, the device permits to select the application time from 1 to 60 minutes in timer mode. At the end of the selected time, a beep sound will be emitted and the current flow to the patient will be interrupted. The equipment should be only used under prescription and supervision of a qualified professional. All necessary cables, rubber electrodes, Velcro bands, instructional CD, 5A fuse, and gel tube are included.

Currents and Programming modes:

- Russian, TENS, FES, Interferential, Micro Current, AUSSIE, Polarized

Accessories accompanying the equipment:

- 1 detachable power cable
- 4 patient connection cables – each one with 2 wires and pins at the ends (channel 1 – orange, channel 2 – black, channel 3 – blue, channel 4 – green)
- 4 patient connection cables – each one with 2 wires and alligator clip at the ends (channel 1 – orange, channel 2 – black, channel 3 – blue and channel 4 – green)
- 1 patient connection cable – with 2 wires and pen electrodes at the end for microcurrent (channel 1 – orange)
- 4 pairs of silicone rubber electrodes – 50 x 50mm
- 4 pairs of silicone rubber electrodes – 30 x 50mm
- 4 pairs of aluminum vegetable-sponge electrodes 80 x 100 mm
- 4 elastic bands with Velcro
- 1 operation manual CD,
- 1 spare protection fuse 5A, 1 Gel tube

Technical Characteristics:

- Bivolt 127 and 220 volts; 50/ Hertz
- Output channels: 4 independent channels in amplitude

9950-1018873

Neurodyn Compact and Neurodyn II*

Neurodyn Compact and II are devices for electrical current application via electrodes in direct contact with the patient for neuromuscular dysfunction therapy with TENS, FES and Russian. They enable the choice of T (pulse duration) from 50 μ s to 500 μ s and of R (pulse repetition frequency) from 0,5 Hz to 250 Hz. The selection of these parameters is via touch keyboard with the information shown on the liquid crystal display. With 250 mA amplitude for all channels.

Neurodyn Compact (2 channels)

Neurodyn Compact has two independent intensity setting channels and includes the following accessories:

- 1 instruction manual
- 4 silicone rubber electrodes 50x 50mm
- 4 silicone rubber electrodes 30x 50mm
- 2 patient connection cables - orange (channel 1) and black (channel 2)
- 1 detachable power cable

Bivolt 100 / 240 volts (60 Hz)

Output channels: one output for two independent channels

9950-1018881

Neurodyn II (4 channels)

Neurodyn II has four channels with independent intensity adjustments and includes the following accessories:

- 1 instruction manual
- 8 active silicone rubber electrodes 50 x 50 mm
- 8 active silicone rubber electrodes 30 x 50 mm
- 1 self-adhesive dispersive electrode 10 x 18 cm
- 4 patient connection cables (orange: channel 1, black: channel 2,



blue: channel 3 and green: channel 4)

- 1 detachable power cable,
- 1 1A spare fuse (20 AG),
- 1 gel tube

Bivolt 127 and 220 volts (60 Hz)

Output channels: two channels for four independent channels

9950-1018883

**The equipment should only be used under prescription and supervision of a licensed professional. The use of cables, electrodes and other accessories different from the ones specified above may result in increased emissions or decreased immunity of the equipment. The device and its characteristics can be subject to modifications without previous notice.*

Neurodyn Aussie Sport*

Neurodyn Aussie Sport is a transcutaneous neuromuscular stimulator which uses microcomputer technology and is operated by touch screen. The device produces AUSSIE CURRENT (also called Australian Current), a new generation in electrical current for stimulation with advantages on the traditional methods of stimulation (Russian, Interferential, TENS and FES).

- Completely adjustable to your patients' needs
- Easy to operate via touch screen
- Simultaneous, independent stimulation of four different areas possible
- Patented AUSSIE CURRENT combines the benefits of traditional stimulation methods

The stimulation can be provided in the following ways:

- Continuous, Synchronized Mode (with ON, OFF, Rise and Decay ramps, Reciprocal Mode).
- Pre-programmed protocols are available. The program just needs to be selected and the intensity of the treatment needs to be defined.

Accessories accompanying the equipment:

- 1 detachable power cable
- 2 patient connection cables (each one with 4 wires and banana pins ends)
- 4 pairs of silicon rubber electrodes 50 x 50mm
- 4 pairs of silicon rubber electrodes 30 x 50mm
- 1 operation manual CD
- 1 spare protection fuse 2A
- 1 gel tube (100 g)
- 1 carrying case (saphire line)



Technical Characteristics:

- 127 / 220 volts (50/60 Hz)
- Output channels: 4 independent channels in amplitude
- 1.000 Hz or 4.000 Hz with burst duration of 4 ms or 2 ms, modulated in pulse trains (bursts) of variable frequency ranging from 1 to 120 Hz

9950-1018878



ULTRASOUND



Ultrasound Sonomed V

This lightweight mains powered Dual Frequency Ultrasound Unit provides Ultrasound Therapy at 1 and 3MHz, with continuous or a choice of pulsed modes, digital and built in pre-set protocols.

Features:

- Continuous and pulsed ultrasound therapy
- User friendly, lightweight design with large blue backlight LCD display
- Head over heating and cable connection auto-detection
- Waterproof Head
- 17 Protocols with most appropriate parameters for clinical indications
- Free programmable memory positions to record your own protocols
- Very well suited for the treatment of clinic patients or patients at home
- Intensity setting: (0.1w/cm² - 3w/cm²)

Standard Accessories:

- 2 ultra sound treatment head (UTH)
- Frequency: 1 and 3 Mhz continuous and pulsed
- Instruction manual
- 3 pole power cables
- 1 gel tube

Specifications:

- Frequency: 1 and 3 Mhz continuous and pulsed
- Pulse frequency: 100Hz, 48Hz, 16Hz (± 10%)
- Intensity: 0-2 W/cm² continuous / 0-3 W/cm² pulsed
- Time switch: 1 to 20 minutes
- Mains power: 100-230 V, (50/60Hz)
- Maximum consumption: 65 VA
- Weight: 2.6 kg
- Dimensions: 31 x 11 x 21 cm

9950-1018821



seca 804 - Electronic Flat Scale

Chrome electrodes ensure precise measuring with the seca 804 electronic flat weighing scale. In addition to weight, it measures body fat and body water and also calculates the BMI automatically. Different users can be recognised automatically each time after age, gender, height and fitness level have been saved once in the device.

- 24 electrodes for the analysis of body fat and body water
- Automatic user recognition and automatic BMI calculation for fast measuring results
- Four memories for practical multi-person use
- Capacity: 150 kg / 330.6 lbs / 23.8 st
- Graduation: 100 g / 0.2 lbs / 0.2 lbs

Functions: auto-HOLD, BMI, BF/BW-measurement, user memory, automatic user recognition, automatic tip on and off function.

9950-1009152



seca 206 - Mechanical measuring tape

This space saving solution with a roll-up mechanism can be mounted simply to a wall with just one screw. There is a window built into in the head piece, making it easy to read off the height. This durable measuring tape is made of metal.

- Measuring range: 0 – 220 cm
- Graduation: 1 mm

9950-1009150



seca robusta 813 - Electronic High Weight Scale

A scale for the special requirements for overweight people. The seca 813 Robusta high capacity digital scale easily accommodates up to 440 pounds on the extra-wide platform covered with soft, yet robust rubber. This scale takes heavyweights lightly. It's also light work to step onto this scale, which has a very flat design. The seca 813 is well-suited for fitness centers und private households.

- Solid steel frame - For persons up to 200 kilograms
- Non-slip rubber base - For safe standing during measuring
- Large, easy to read LCD display
- Step-off function - For weighing without switching on scales

Technical Data

- Capacity: 200 kg / 440 lbs
- Division: 100 g / 0.2 lbs
- Battery operated

9950-1018885



seca 762 - Mechanical flat scale

This classically designed weighing scale has a large, clear dial. The non-slip platform is easy to step onto and the scratch resistant finish guarantees durability.

- Capacity: 150 kg
- Graduation: 500 g
- Functions: reset-to-zero function

9950-1009151



seca 201 - Ergonomic circumference measuring tape

Because today's circumference tapes also have to satisfy high medical demands, seca has developed the seca 201 which can measure girth with millimeter precision. The high-quality mechanics guarantee that the 205 cm long tape unwinds easily and locks in place precisely. The housing sits comfortably and securely in the user's hand and is tough enough to with stand accidental dropping.

- Measuring range: 0 - 205 cm
- Graduation length: 1 mm

9950-1017526





MASSAGE

A full line of essential massage furniture
and tools for your practice





Portable!

3B Aluminium Portable Massage Table

The 3B Aluminium Portable Massage Table is designed with the mobile therapist in mind. This table is light in weight but strong in support. Rugged enough for your daily schedule.

Features:

- 71.12 cm x 185.42 cm
- 8 cm foam
- Height adjustment: 60 x 84 cm
- Table weight: 12.7 kg
- Aluminium headrest frame
- Armrest shelf
- Carry case

Colour	Item No.
Blue	9950-1018652
Black	9950-1018653





3B Basic Portable Massage Table

All basic models of our massage tables are equipped with a fixed headrest and come with a standard carrying case. Very comfortable PVC vinyl covering, 5 cm solid foam padding (27 kg/m³), oil and water resistant.

Colour	Item No.
Blue	9950-1013724
Green	9950-1013725
Burgundy	9950-1013726



3B Deluxe Portable Massage Table

The comfort version has a 7 cm thick padding and includes an adjustable headrest and armrests. Both basic and comfort versions are made from high quality birch.

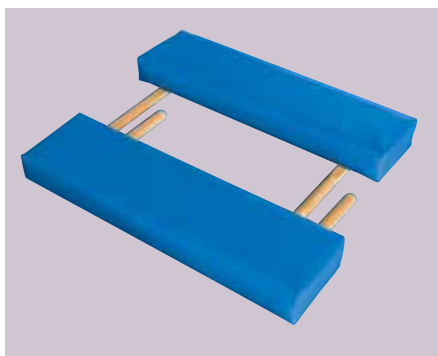
Colour	Item No.
Blue	9950-1013727
Green	9950-1013728
Burgundy	9950-1013729



Arm Support – Option for Basic and 3B Deluxe Portable Massage Table

The product is available in various colours: blue, burgundy and green

Colour	Item No.
Blue	9950-1013738
Green	9950-1013740
Burgundy	9950-1013739



Armrests with Metal Bracket – Option for 3B Basic and 3B Deluxe Portable Massage Table

The product is available in various colours: blue, green and burgundy.

Colour	Item No.
Blue	9950-1013735
Green	9950-1013737
Burgundy	9950-1013736



Adjustable Headrest with Metal Brackets – Option for Basic and 3B Deluxe Portable Massage Table

Brackets that insert into table are 20 cm apart. The product is available in various colours: blue, green and burgundy.

Colour	Item No.
Blue	9950-1013732
Green	9950-1013734
Burgundy	9950-1013733



3B Basic Stationary Table

The 3B Stationary Table is complete with rounded corners, storage shelf and arm hammock.

Colour	Item No.
Blue	9950-1018685
Black	9950-1018684

3B Deluxe Stationary Table with Lift Back

The 3B Deluxe Stationary Table with Lift Back is complete with adjustable face rest, storage shelf and rounded corners.

Colour	Item No.
Blue	9950-1018687
Black	9950-1018686

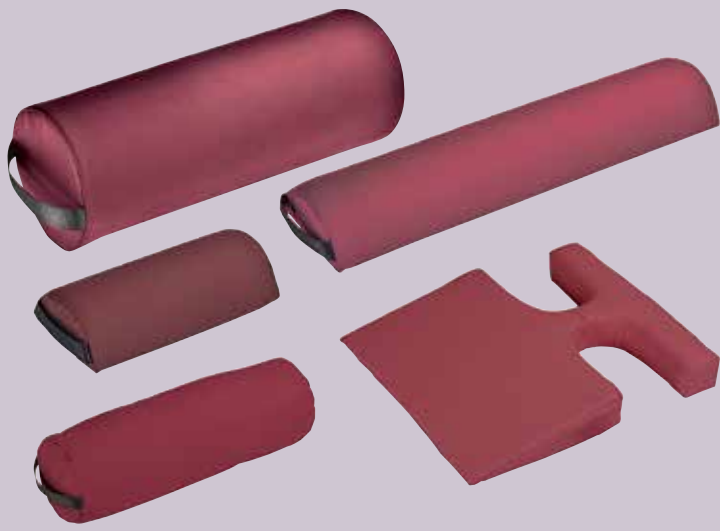
3B Pro Massage Chair

This Massage Chair has a great ergonomic design. This massage chair is perfect for maintaining the proper body alignment. Fit for all types of physical treatment and all types of patient morphology. The metal foldable massage chair is very durable, holding up to 250 kg, and lightweight at a mere 12 kg for easy handling. Multi-position adjustment of the seat height, sternum and headrest, upholstery in PVC vinyl. 115 x 58 x 28 cm.

Colour	Item No.
Blue	9950-1013730
Burgundy	9950-1018647
Black	9950-1013731



Only 12 kg!



Article	Size	Colour	Item No.
Full Round	22 cm x 65 cm	Blue	9950-1018661
Full Round	22 cm x 65 cm	Black	9950-1018663
Full Round	22 cm x 65 cm	Burgundy	9950-1018662
Full Round	22 cm x 65 cm	Green	9950-1018664
Half Round	22 x 10 x 63 cm	Blue	9950-1018658
Half Round	22 x 10 x 63 cm	Black	9950-1018659
Half Round	22 x 10 x 63 cm	Burgundy	9950-1018657
Half Round	22 x 10 x 63 cm	Green	9950-1018660
Full Round	12 x 30 x 63 cm	Blue	9950-1018648
Full Round	12 x 30 x 63 cm	Black	9950-1018650
Full Round	12 x 30 x 63 cm	Burgundy	9950-1018649
Full Round	12 x 30 x 63 cm	Green	9950-1018651
Half Round	7.6 x 15 x 62 cm	Blue	9950-1018669
Half Round	7.6 x 15 x 62 cm	Black	9950-1018671
Half Round	7.6 x 15 x 62 cm	Burgundy	9950-1018670
Half Round	7.6 x 15 x 62 cm	Green	9950-1018672

Bolsters

All 3B Scientific bolsters are covered in a durable vinyl cover that easily wipes clean. Each has a carrying strap at one end for convenient travel. Our Jumbo bolsters are especially good for larger clients, who may require additional support.

The **3B Scientific Full Round Bolster** is one of the most popular on the market. Its size makes it versatile and a mainstay for many massage therapists.

The **3B Scientific Mini Half Round Bolster** provides extra neck support and comfort and helps to relieve muscle strain. Use this bolster for extra support during massage.

The **3B Scientific Fluffy Round Bolster** is a more comfortable alternative for clients who may have circulation or joint pain issues.

The **3B Scientific Comfort Bolster** has cutouts making lying facedown more comfortable for many women and making this bolster especially good for pregnancy.

Article	Size	Colour	Item No.
Mini Half Round	7.6 x 15 x 33 cm	Blue	9950-1018676
Mini Half Round	7.6 x 15 x 33 cm	Black	9950-1018678
Mini Half Round	7.6 x 15 x 33 cm	Burgundy	9950-1018677
Mini Half Round	7.6 x 15 x 33 cm	Green	9950-1018679
Fluffy Round	22 cm x 65 cm	Blue	9950-1018666
Fluffy Round	22 cm x 65 cm	Black	9950-1018667
Fluffy Round	22 cm x 65 cm	Burgundy	9950-1018665
Fluffy Round	22 cm x 65 cm	Green	9950-1018668
Comfort	10 x 45 x 65 cm	Blue	9950-1018680
Comfort	10 x 45 x 65 cm	Black	9950-1018682
Comfort	10 x 45 x 65 cm	Burgundy	9950-1018681
Comfort	10 x 45 x 65 cm	Green	9950-1018683



Dejarnette Wedge Style Wedge

Dimensions: 21.0 x 10.8 x 11.4 cm

Dark Blue 9950-1004964

Light Blue 9950-1008842

Black 9950-1008843

For More Support

Small Foam Wedge Pillow

Dimensions: 50 x 21 x 50 cm

Product Weight: 1.1 kg

9950-1004998

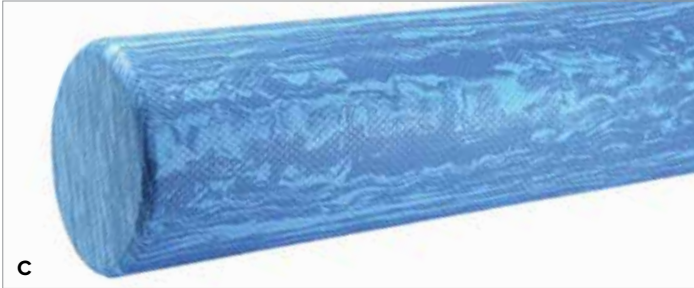
Large Foam Wedge Pillow

Dimensions: 50 x 29 x 50 cm

Product Weight: 1.4 kg

9950-1004999





A. CanDo® Foam Rollers

Standard white foam rollers are economical, easy to use, and versatile.

Size	Shape	Item No.
15 x 30.5 cm	Half Round	9950-1013964
15 x 30.5 cm	Round	9950-1013963
15 x 91.4 cm	Half Round	9950-1013962
15 x 91.4 cm	Round	9950-1013961

B. CanDo® High Density Foam Rollers

These heavy duty rollers are made of closed-cell foam to provide extra strength. Ideal for balance, posture and muscle building training and for coordination and stretching exercises.

Size	Shape	Item No.
15 x 30.5 cm	Half Round	9950-1013968
15 x 30.5 cm	Round	9950-1013967
15 x 91.4 cm	Half Round	9950-1013966
15 x 91.4 cm	Round	9950-1013965

C. CanDo® EVA Foam Rollers

Heavy Duty EVA foam rollers are made from a dense closed cell foam. These rollers are extra firm yet have a soft feel.

Size	Shape	Item No.
15 x 30.5 cm	Half Round	9950-1013958
15 x 30.5 cm	Round	9950-1013957
15 x 91.4 cm	Half Round	9950-1013956
15 x 91.4 cm	Round	9950-1013955
20 x 91.4 cm	Half Round	9950-1013960
20 x 91.4 cm	Round	9950-1013959



Skillbuilders® Roll

Bolsters, like wedges, are used to foster exercise therapy and general positioning. As an example, the bolster can be placed under the knee to allow weighted ankle lifts. Skillbuilders® bolsters have an integral waterproof polyurethane coating that can be washed.

Size	Shape	Item No.
10 x 60 cm	Round	9950-1015273
15 x 60 cm	Round	9950-1015274
20 x 60 cm	Round	9950-1015275
20 x 90 cm	Round	9950-1015276
20.5 x 60 cm	Round	9950-1015277
30.5 x 90 cm	Round	9950-1015278
30.5 x 122 cm	Round	9950-1015279
35.5 x 122 cm	Round	9950-1015280
45.5 x 22 cm	Round	9950-1015281
10 x 46 cm	Half round	9950-1015290

Skillbuilders® Wedges

Wedges are ideal positioning shapes for exercise therapy. The positioning wedges can be used under the back, arm or leg of a patient to put her in a comfortable and functional position. They can be used to provide the necessary leverage to promote an exercise regime; i.e. under the knee to enable weighted ankle lifts. Skillbuilders® wedges can also be used as sleeping wedge pillows. The wedges have an integral waterproof polyurethane coating that can be washed.

Size	Item No.
10 x 51 cm	9950-1015282
15 x 51 cm	9950-1015283
20 x 51 cm	9950-1015284
20.5 x 51 cm	9950-1015285
15 x 61 cm	9950-1015286
20 x 61 cm	9950-1015287
25.5 x 61 cm	9950-1015288
35.5 x 61 cm	9950-1015289



66fit FTR Roller & DVD

The 66fit FTR Roller (FTR - Finger Tip Ribbed) has a unique design. As the ribbed surface is shaped to mimic a massage therapists fingers and finger tips, to target a specific area. Ideal for light to intense self-myofascial release depending on the amount of body weight you apply. Extremely versatile, as the roller can be used to massage your lats, quads, lower back or any other large muscle group. It has been designed to withstand constant, heavy, and repeated use without breaking down, as it has an extremely strong hard inner plastic tube. Included is an instructional DVD that take you through a range of exercise that can be carried out using the roller. Compact design ideal for travel.

9950-1015741



66fit Duplex Foam Roller

The amazing 66fit Duplex Rollers uniquely combine traditional self-myofascial release with trigger point massage, as they are the only foam rollers available that have two sides!



On one side, this extra firm EVA roller has a smooth surface, much like other traditional foam rollers. On the other side the 66fit Duplex Rollers have 5 ridges along the full length of the surface. These ridges are designed to target areas of muscles where traditional foam rollers cannot reach. By rolling on the ridged surface you can get into tight spots and massage these areas until the contracting muscle is relaxed, this increases circulation and stimulates the muscles and overlying fascia, so that you can stretch normally and exercise more effectively. To get the best out of the 66fit Duplex Rollers, watch the supplied FREE comprehensive instructional DVD that comes included.

Article	Size	Item No.
66fit Roller	30 cm	9950-1015742
66fit Roller	45 cm	9950-1015743
66fit Roller	90 cm	9950-1015744



RUMBLE ROLLER

The brand new RumbleRoller surface contains specially designed bumps that are firm, but flexible, much like the thumbs of a massage therapist. The material is water-proof and latex free, and includes a molded-in antimicrobial additive that helps prevent the growth of bacteria and fungus. Especially suited to erode trigger points, help restore flexibility, and bring quick relief to common types of muscular pain.

Article	Size	Colour	Item No.
Original	15 x 77,5 cm	Blue	9950-1015737
Extra strong	15 x 77,5 cm	Black	9950-1015740
Original	12,5 x 30 cm	Blue	9950-1015738
Extra Strong	12,5 x 30 cm	Black	9950-1015739



Ceramic Wonder Touch Down Massage Tool

The Ceramic Wonder Touch Down can be used in many ways to apply deep pressure to muscular trigger points and tension or with semi-circle moves over the rest of your body and it's great with oil or body creams. Even your pets will love a massage with the Ceramic Wonder Touch Down!

9950-1015666



Ceramic Wonder TouchDown Mini Tool (not shown)

9950-1015667

Ceramic Wonder Thumbs Up Tool

The Ceramic Wonder Thumbs Up Tool is a hand-crafted massage tool made from natural and environmentally safe clay and glaze. This tool is designed to aid the therapist's thumb. Lightweight and durable, this can be used heated or chilled.

9950-1015669



Ceramic Wonder Reflex Globes Set (black+white)

A facial massage with Ceramic Wonder Reflex Body Globes:

- Relieves tension
- Promotes relaxation
- Restores energy to your face and body
- Increases circulation to promote oxygenate the skin
- Stimulates collagen fibers to improve elasticity
- Tightens and lift the facial muscles

9950-1015670



Ceramic Wonder Spine Fork Tool

The Ceramic Wonder Spine Fork Tool is a hand-crafted massage tool made from natural and environmentally safe clay and glaze. This tool is ideal for working along the erector spinae (extensor spinae) muscles. The design of the Spine Fork allows the user to work on very specific areas along the spinal column. The tool can also be very useful when working on the entire back by gripping the tool on both ends and using the center or entire body of the tool to perform a variety of strokes. Lightweight and durable, this can be used heated or chilled.

9950-1015668

Reduce therapist fatigue!

Ceramic Wonder 2 Piece Tool Set

The Ceramic Wonder Professional Tools Set is a hand-crafted massage tool made from natural and environmentally safe clay and glaze. This set includes one 23 cm roller and one 37 cm roller. Rollers are lightweight and durable. They aid in reducing therapist fatigue. Heated, the rollers serve as an extension of the therapist hands to warm and loosen tight muscles and balance energy point in the body. Chilled, the rollers are a powerful decongestant as it pushes fluid and waste from overworked, tense or inflamed tissues. Use the end of rollers for pressure point therapy. Includes cloth storage bags with drawstring closure.

9950-1015665





Ceramic Wonder Neti Pot

The Ceramic Wonder Neti Pot is hand-crafted from natural and environmentally safe clay and glaze. The neti pot aids in nasal irrigation, beneficial for personal hygiene of the nasal cavity and sinuses.

9950-1015671



Ceramic Wonder Cradling Hands

The Ceramic Wonder Massage Cradling Hands Massage Assistant is a hand crafted pair of extra hands and is made out of natural, ecologically clean materials: clay and glaze. Not only are the Cradling Hands very comfortable for the client, they are amazingly useful to the massage provider. By providing perfect head support for your client while lying in a spine position, it allows for the massage provider to use both hands simultaneously to work tired and tense neck and upper trapezium muscles.

9950-1015672



Richelli's Tools

Richelli's innovative massage tools help the masseur to apply intensive and complex techniques without putting too much strain on their hands and wrists. You can find more than 40 examples of applications of Richelli tools on YouTube.

Richelli's Painreliever 9950-1015844

Richelli's 3DThumb 9950-1015845



Wooden Massage Accessories

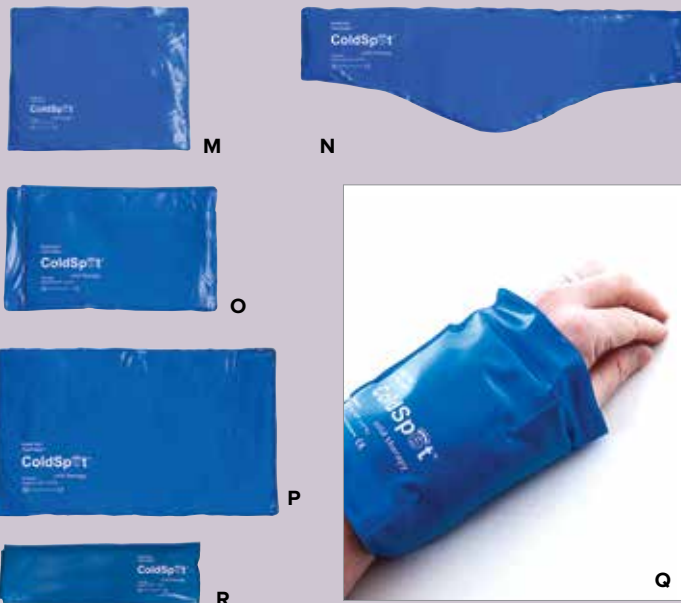
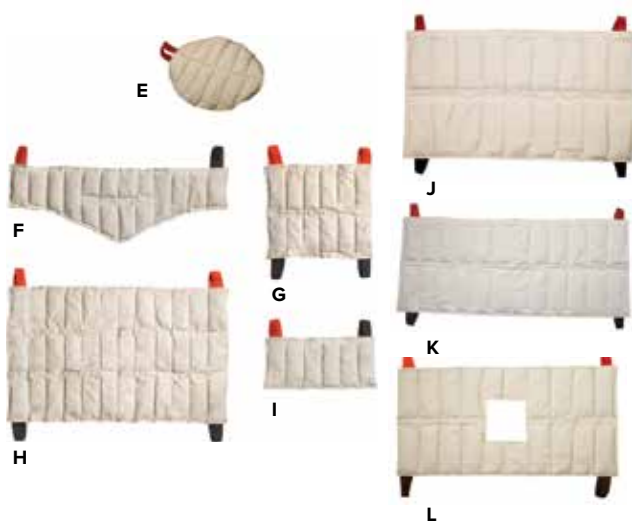
Massage crosses, sticks, cubes and birdy wooden accessories allow the targeted treatment of trigger points deep into the muscles with little effort. Handmade from hardwood.

Description	Item No.
A. Massage Stick	9950-1015843
B. Massage Cross	9950-1015841
C. Massage Birdy	9950-1015842
D. Massage Cube	9950-1015840

Relief Pak® Heat Compresses

The heat compresses can be heated in water, in an oven or in a microwave and then they maintain their temperature for about 30 minutes. For safety reasons, the heat compresses should be wrapped in a terry towel or heavy hand towel.

Type	Size	Item No.
E. Circular	25.4 x 25.4 cm	9950-1014006
F. Neck	61 x 15 cm	9950-1014008
G. Standard	25.4 x 30.5 cm	9950-1014007
H. Oversize	38 x 61 cm	9950-1014009
I. Half Size	12.7 x 61 cm	9950-1014010
J. Spine Small	25 x 45 cm	9950-1014011
K. Spine Large	25 x 61 cm	9950-1014012
L. Knee/Shoulder	25 x 50.8 cm	9950-1014013



Relief Pak® Cold Compresses

The Relief Pak re-usable cold pack is an effective method of applying cold therapy to localized areas. Place the Relief Pak Cold Packs in a chilling unit or freezer. Relief Pak Cold Packs remain pliable and soft even below freezing. Cold Pack maintains its therapeutic level for up to 30 minutes. Relief Pak Cold Packs can be wrapped with a light towel or Terry Cover and applied to the treatment area.

Type	Size	Item No.
M. Standard	28 x 35 cm	9950-1014021
N. Neck	15 x 58 cm	9950-1014022
O. Half Size	17.7 x 28 cm	9950-1014024
P. Oversize	28 x 53 cm	9950-1014023
Q. Quarter Size	15.7 x 17.7 cm	9950-1014025
R. Throat	7.6 x 33 cm	9950-1014026

Relief Pak® Terry Cloth Covers

The terry cloth covers are filled with foam. Velcro straps secure the moist heat compresses. The covers are washable and can be used repeatedly.

Type	Size	Item No.
Standard	50.8 x 61 cm	9950-1014015
Neck	22.8 x 61 cm	9950-1014016
Oversize	61 x 76 cm	9950-1014017
Half Size	30 x 38 cm	9950-1014018
Standard with Pocket	50.8 x 61 cm	9950-1014019
Oversize with Pocket	61 x 76 cm	9950-1014020





COSIMED Massage Oil

Natural almond and jojoba oils as the base take care of the skin; select oils spoil the senses. Taking the lead from aromatherapy, we have developed a new series of massage oils using natural essential oils that are free of artificial colours and preservatives.

Arnika

Size	Item No.
250 ml	9950-1015794
1 Litre	9950-1015795
5 Litre	9950-1015796

Fresh-Minze

Size	Item No.
250 ml	9950-1015797
1 Litre	9950-1015798
5 Litre	9950-1015799

Citrus Fruits

Size	Item No.
250 ml	9950-1015800
1 Litre	9950-1015801
5 Litre	9950-1015802

Paraffin Solvent Plus

Removes splashes of fango paraffin from high-grade steel surfaces of fango paraffin warming devices and from stone and tiled surfaces. cosiMed Paraffin Solvent Plus is a cleaning and care product for high-grade steel and all hard surfaces.

The cosiMed Paraffin Solvent Plus is odorless and has a subtle, fresh lemony smell. Free of aromatic hydrocarbons.

1 Litre 9950-1015832



Disinfectant - 100 cloths

Bactericidal and fungicidal. Effective against enveloped viruses such as the norovirus, rotavirus, HIV, HBV, H1N1 (swine flu). For use on all hard and pore-free surfaces in care facilities, medical practices, schools, kindergartens, in the home and office, as well as in the wellness, sport and fitness sector. 130 x 200 mm

9950-1015836

Disinfectant refill pack - 100 cloths

9950-1015837



Accessories & Replacements:

Dosage Bottle empty (not shown)

250 ml	9950-1015825
500 ml	9950-1015826
1 Litre	9950-1015827

Measuring Cup (not shown)

250 ml	9950-1015830
50 ml	9950-1015831

Dosing Pump K - for 5 L canister (not shown)

9950-1015829

Dosing Pump for oval bottle - white 1 Litre (not shown)

9950-1015828

Massage Oil Lemon (not shown)

The bracing aromas of lemon give the cosiMed lemon massage oil a fresh and invigorating smell. With its high level of purity, it is very well tolerated. The cosiMed lemon massage oil is free of artificial colours and preservatives.

Size	Item No.
500 ml	9950-1015788
1 Litre	9950-1015789
5 Litre	9950-1015790

Massage Oil Neutral (not shown)

The classic in the world of massage. This mineral massage oil is made from 100% Paraffinum Perliquidum in accordance with the requirements of the European Pharmacopoeia (Ph. Euro.). With its high level of purity, it is very well tolerated. The cosiMed neutral massage oil is free of preservatives, colourings and fragrances, and is therefore especially gentle.

Size	Item No.
500 ml	9950-1015800
1 Litre	9950-1015785
5 Litre	9950-1015786
10 Litre	9950-1015787

Massage Oil Orange (not shown)

The bracing aromas of orange give the cosiMed orange massage oil a fresh and invigorating smell. With its high level of purity, it is very well tolerated. The cosiMed orange massage oil is free of artificial colours and preservatives.

Size	Item No.
500 ml	9950-1015791
1 Litre	9950-1015792
5 Litre	9950-1015793

Massage Lotion Neutral (not shown)

The cosiMed neutral massage lotion is a high quality massage product that protects the skin and is free of fragrances. It is particularly recommended for clients and therapists with sensitive skin. It is especially suited for mixing with essential oils.

Size	Item No.
500 ml	9950-1015803
1 Litre	9950-1015804
5 Litre	9950-1015805

Massage Lotion Cool & Fresh

The cosiMed massage lotion is a high-quality massage product that is gentle on the skin. It is particularly recommended for patients and therapists with sensitive skin. The fresh, slightly tangy smell makes the massage a special experience for men in particular. They come in a practical 50 ml dosage bottle with a dispenser.

Size	Item No.
250 ml	9950-1015806
500 ml	9950-1015807
1 Litre	9950-1015808
5 Litre	9950-1015809

Massage Lotion Olive Oil (not shown)

The massage lotion with olive oil is a high-quality massage product that is gentle on the skin. It is particularly recommended for patients and therapists with sensitive skin. The pure olive oil contains antioxidants and protects the skin from free radicals. It regenerates cell renewal and takes care of the skin very gently.

Size	Item No.
500 ml	9950-1015810
1 Litre	9950-1015811
5 Litre	9950-1015812

Disinfectant

- Concentrate for the disinfection of smooth, pore-free surfaces, to be diluted with water for use
- Effective without alcohol
- Especially suited for the disinfection of massage table covers made from artificial leather (e.g. soft PVC, PU)
- Leading manufacturers of PVC and PU films have tested our product and recommend it unreservedly
- Free from aldehydes (in particular formaldehyde) and formaldehyde releasers, phenols and active chlorine
- Effective against bacteria, yeasts, fungi and viruses (HBV and HIV)

Not suitable for acrylic glass (e.g. solarium beds)

1 Litre 9950-1015833
5 Litre 9950-1015834



Disinfectant Prepared

- Concentrate for the disinfection of smooth, pore-free surfaces, to be diluted with water for use
- Effective without alcohol
- Especially suited for the disinfection of massage table covers made from artificial leather (e.g. soft PVC, PU)
- Leading manufacturers of PVC and PU films have tested our product and recommend it unreservedly
- Free from aldehydes (in particular formaldehyde) and formaldehyde releasers, phenols and active chlorine
- Effective against bacteria, yeasts, fungi and viruses (HBV and HIV)

Not suitable for acrylic glass (e.g. solarium beds)

1 Litre 9950-1015835





ACUPUNCTURE

Traditional and innovative products for acupuncture therapy



3B LASER PEN

With its 200 mW, the 3B LASER PEN series is 50 mW more powerful than its predecessor, which means treatment times are shortened, and the number of indications is even higher. You can set the treatment time or the dose, and the 3B LASER PEN 200 mW will calculate the rest automatically. This makes your everyday work easier.

In addition to the pre-set frequencies (Nogier, Bahr, Reiningger, Chakra), you can programme frequencies yourself quickly from 0.1 to 10,000 Hz, and then store these settings (20 storage locations). A practical charge station rounds off the features of the 3B LASER PEN 200 mW and makes it one of the forerunners of its class.

All lasers come complete with safety goggles for both the therapist and patient, an acrylic stand and a charger in an aluminium case.

3B LASER PEN 200 mW, 808 nm
9950-1013278

More 3B LASER Pen options:

3B LASER PEN 100 mW, 785 nm
9950-1015662

3B LASER PEN 100 mW, 660 nm
9950-1016649

Product features:

- Display for left and right-handed operators
- Information on therapy time, laser performance dose, frequency and charge status
- Memory function for last values
- Integrated point finder
- Adjustable laser performance
- CW laser beam
- Nogier frequencies
- Bahr and Chakra frequencies
- Reiningger frequencies
- Programmable frequencies
- The treatment time or dose can be set



Ergonomic Design!

3B LASER SHOWER

The 3B LASER SHOWER was specifically designed for extensive applications of laser therapy. The concurrent operation of 14 laser diodes allows an area of 35 cm² to be treated. The laser diodes are arranged in such a way as to enable the best possible therapeutic effects. Four intensively radiating red light diodes serve as guide beams and limit the area of treatment. A special filter glass protects the laser diodes and can be easily and hygienically cleaned. The 3B LASER SHOWER is a lightweight, portable and compact instrument. Simple and easy to use.

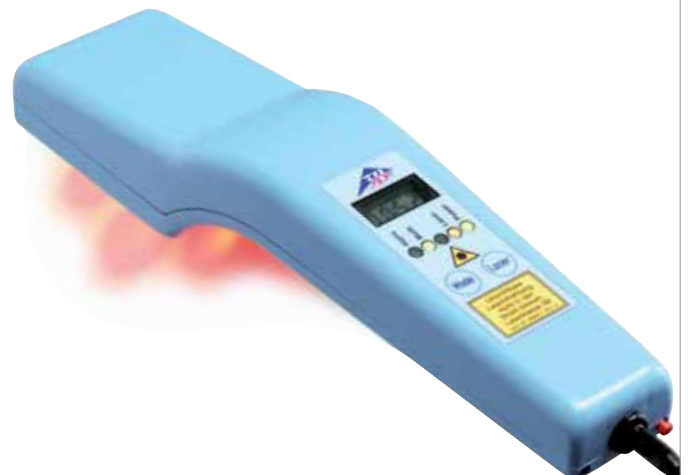
Applications:

- Dermatology
- Orthopaedics
- Sports medicine
- Physiotherapy

Technical data:

- Total diode performance: 700 mW (14 x 50 mW)
- Wavelength: 785 nm (infrared)
- CW (Continuous Wave) and multiple frequency operation

9950-1004901





3B LASER NEEDLE

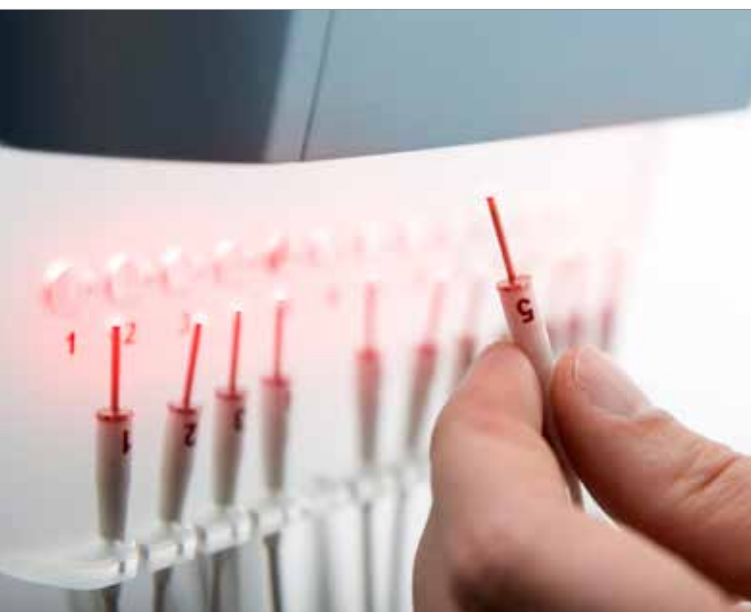
compact | economic | simple to use

The innovative 3B LASER Therapy is classified as low-level laser therapy, and is a painless and noninvasive treatment procedure. Light particles (photons) with high excitation density are conducted through fine optical fibres. The fibres do not puncture the skin, but are placed on the therapy points, radiating into the tissue which requires treatment. Laser needles can be used simultaneously on any point combinations on the body, in the head region and on the ear. Thus, corresponding methodically to the traditions of classical acupuncture. They are equivalent to acupuncture treatments in their cerebral and peripheral stimulation effects.

You control and monitor the 3B LASER NEEDLE via the mobile touch screen (Control Touch Pad), which is connected with the laser unit by a radio interface. As a result of this novel technology, you have more flexibility in your practice routine as a therapist. Additionally, you achieve optimum communication with your patients, who can follow the treatment at all times and thus be more actively involved in the elucidation and therapy. This creates additional trust and increases the therapy success. The daily work is greatly simplified so that both a bedside and remote observation of the therapy course is possible. The input and control of the treatment parameters is self-explanatory and can be easily delegated to qualified staff members.

Product Specifications:

- Classification Class IIa according to EU Guideline RL 93 / 42 EC
- Laser class 3R according to EN 60825–1:2008
- Effective output in CW operation 12x50 mW (1004916); adjustable in steps of 1 mW
- Number of laser needles: 12
- Wavelength 660 nm; additional wavelengths on request Modulation frequencies 1–10,000 Hz
- Conformity CE 0366



Offer your patients a pain-free acupuncture treatment

- Treat up to 12 acupuncture points
- Space-saving thanks to compact structure
- Simple to use
- Low life cycle costs



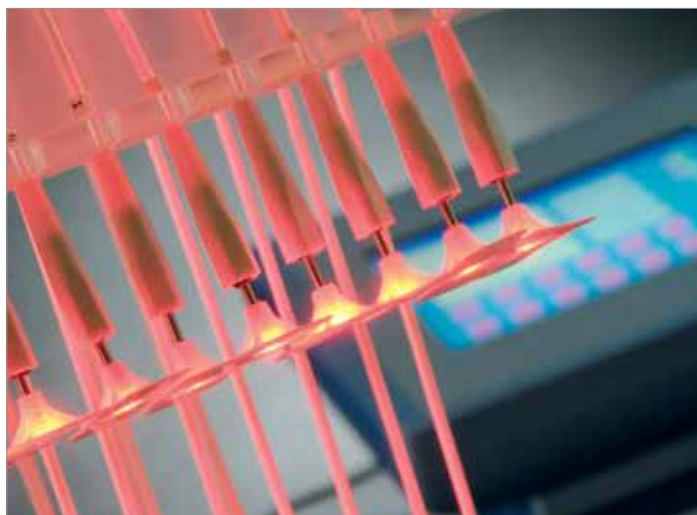
With the new 3B LASER you use up to 12 lasers simultaneously. An instrument version with red laser light (660 nm) is provided as a proven standard. The instruments can be individualised according to the focus of your therapy, so that in addition to red laser light (660 nm), infrared light (808 nm) and blue laser light (405 nm) can be used and combined.

All advantages at a glance:

- 3B LASER unit with 12 laser diodes
- Mobile Touch Screen (Control Touch Pad)
- Self-explanatory and logical operation
- Low space requirements and high level of mobility
- Perfect Ergonomics
- Reliable and sophisticated technology
- Painless and side-effect-free treatment
- Broad therapy spectrum
- High patient acceptance
- Low capital expenditure
- Pays for itself after only a few treatments
- Comprehensive, fast service
- Made in Germany: guaranteed highest product quality and safety
- Multilingual Product Manual (EN, FR, ES, IT, PT, DE)

12 x 660 nm (red laser light), 50 mW, in total 600 mW
9950-1004916

10 x 785 nm (infrared laser light) and 2 x 660 nm (red laser light), 50 mW, in total 600 mW
9950-1008814



Optimised functionality

Via the colour display of the touch screen, you are always informed of the important functions of the instrument, such as treatment time and dosage.

In addition to the preset programs and frequencies (Multi, Alpha, Nogier, Bahr, Reininger), individual patient programs can be easily entered, stored under the patient's name and retrieved. In this manner, you can incidentally prepare your own database. Power (mW), frequencies (Hz), treatment time (min) and number of laser diodes can be varied.



Flexibility when you need it

An extremely flexible treatment arm and intelligent cable routing ensure very good handling and optimum treatment. Adhesive applicators, which simplify affixing the waveguide and save the therapist valuable time, are provided as standard.



Side Table for 3B LASER NEEDLE

Practical side table for 3B LASER NEEDLE.

Dimensions: 60 cm x 40 cm x 90 cm (W x D x H).

9950-1009656



3B LASER NEEDLE Head Adaptor for Ear and Scalp Acupuncture

The head adaptor enables the therapist to reach the acupuncture points in the head area safely and reliably, in particular for ear acupuncture. The laser needles can be placed with precision thanks to the head adaptor.

9950-1012412



Cart for 3B LASER NEEDLE

The mobile single-column cart for 3B LASER NEEDLES features a slim design and despite the small footprint, this equipment card can take a load of up to 65 kg.

9950-1017796



3B LASER NEEDLE Dermatology Spot

The flexible 3B Dermatology Spot is a useful supplement to the 3B LASER NEEDLE (1004916 and 1008814). With the flexible Dermatology Spot it is possible to treat larger skin areas individually.

Applications: Dermatology, Orthopaedics, Sports Medicine, Physiotherapy.

9950-1004905

3B LASER NEEDLE Fibre-Optic Cable Holder Extension

- Insert the cable more easily
- Work more efficiently
- Enjoy value for money
- Assemble the device simply and quickly

Dedicate more time to your patients! With this value-for-money extension for the fibre-optic cable guide for the 3B LASER NEEDLE you'll be able to work even more efficiently. The longer distance between the feed cables easily and effectively prevents the fibre-optic cable becoming tangled. The device works at its best and you don't waste time untangling the cables. The treatment area looks appealing and tidy to patients. This new extension for the fibre-optic cable guide can be attached easily and quickly to all 3B LASER NEEDLES (2011 models onwards).

9950-1019258

3B LASER NEEDLE Optical Fibre for Infrared Light (not shown)

Flexible optical fibre for infrared laser light.

Replacement part for 3B LASER NEEDLE 1017714 & 1008814, white; 2.5 m.

9950-1013292

3B LASER NEEDLE Optical Fibre for red light (not shown)

Flexible optical fibre for 660 nm red laser light.

Replacement part for 3B LASER NEEDLE 1004916.

9950-1008813



3B LASER NEEDLE Single-Use Applicators

The disposable applicators for 3B LASER NEEDLE are made of high quality plastic. The acrylic adhesive is hypoallergenic and leaves no residue on the skin. The disposable applicators are hygienic and have been developed specifically for the 3B LASER NEEDLE. One pack contains 120 applicators.

9950-1018635



Wall Mount for 3B LASER NEEDLE

The 3B LASER NEEDLE wall mount is the perfect solution for small rooms.

9950-1009657



Table mount for 3B LASER NEEDLE

The universal table bracket is suitable for all tables.

9950-1009658





SEIRIN®

Use SEIRIN® needles for gentle, painless, and stress free acupuncture!

B-Type - The best just got better!

For decades, SEIRIN® Japan's high-quality B-type acupuncture needles have been the world's leading single-use needles. The ergonomically optimised and precisely centred handle ensures safe and convenient use. The form, design and colour of the handle of the B-type needle have been improved.

You will be able to get a better grip of the handle thanks to the new corrugated form. SEIRIN® is constantly working on improving their products even further with the goal of making the everyday job of the therapists easier - always keeping in mind the comfort of the patient. Your patients will thank you for it!

- Filed to diamond sharpness and polished three times
- No-slip grip with new corrugated form of handle
- Environmentally-friendly handle made of polypropylene plastic
- Electrolyte-cleaned
- Sterilised with EO gas
- Needle tip with extremely thin coating of medical silicone



SEIRIN® B-Type/purple

Body acupuncture
Diameter x Needle length:
0.25 x 30 mm
Box of 100 needles
9950-1017768



SEIRIN® B-Type/purple

Body acupuncture
Diameter x Needle length:
0.25 x 40 mm
Box of 100 needles
9950-1017650



SEIRIN® B-Type/brown

Body acupuncture
Diameter x Needle length:
0.30 x 50 mm
Box of 100 needles
9950-1017653



SEIRIN® B-Type/black

Body acupuncture
Diameter x Needle length:
0.35 x 50 mm
Box of 100 needles
9950-1017654

SEIRIN® B-Type/red

Cosmetic acupuncture
Diameter x Needle length:
0.16 x 15 mm
Box of 100 needles
9950-1017648



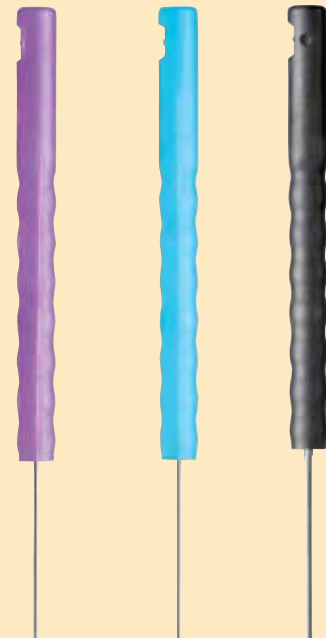
SEIRIN® B-Type/blue

Ear/body acupuncture
Diameter x Needle length:
0.20 x 15 mm
Box of 100 needles
9950-1017649



SEIRIN® B-Type/brown

Body acupuncture
Diameter x Needle length:
0.30 x 30 mm
Box of 100 needles
9950-1017652



Colour Coded handles for easy and fast size selection

SEIRIN® type B needles are available in 7 different gauges and lengths so the therapist can choose the right needle for different body sizes and areas.

The handles are colour coded to ensure ease of use. The colours of the new handle are now brighter and bolder, making them easier to see and faster to find.



Quick opening

The packaging can be opened easily and quickly with one hand. No more struggling to open packages! The different handle colour for each size of needle is indicated on the packaging allowing immediate recognition of the needle size. This is especially handy when you are working with different needle sizes.

Easy removal

The tried and tested easy-to-open blister pack can now be opened even more easily thanks to it being 5 mm longer. With this packaging, you can choose whether you want to use just one needle or all of the needles. Furthermore, SEIRIN® has improved the seal of the blister pack. There is no chance of impurity or contamination.

J-Type – Virtually pain-free acupuncture

Acupuncture doesn't have to be painful. With the SEIRIN® J-Type needle, the treatment will be virtually painless for your patients. Due to new manufacturing methods, the needle tip and shaft are so fine that these SEIRIN® needles can be inserted with even less pressure and therefore especially gently by light tapping. They are made of special stainless steel and centred precisely in the handle, enabling particular insertion accuracy. The handle is very easy to grip due to its ridged surface, and is made of extremely lightweight polypropylene plastic. SEIRIN® type J needles are available in different gauges and lengths, which are colour coded.

Always on the safe side: SEIRIN® J-Type acupuncture needles are subjected to 8 stringent quality controls during manufacturing. They are electrolyte-cleaned, and sterilised with EO gas.



Electrolyte-cleaned, sterilised with EO gas, and useable for at least 3 years.



For greatest precision, the needle has been incorporated exactly in the middle of the handle.



Rounded edges enable comfortable, painless positioning.



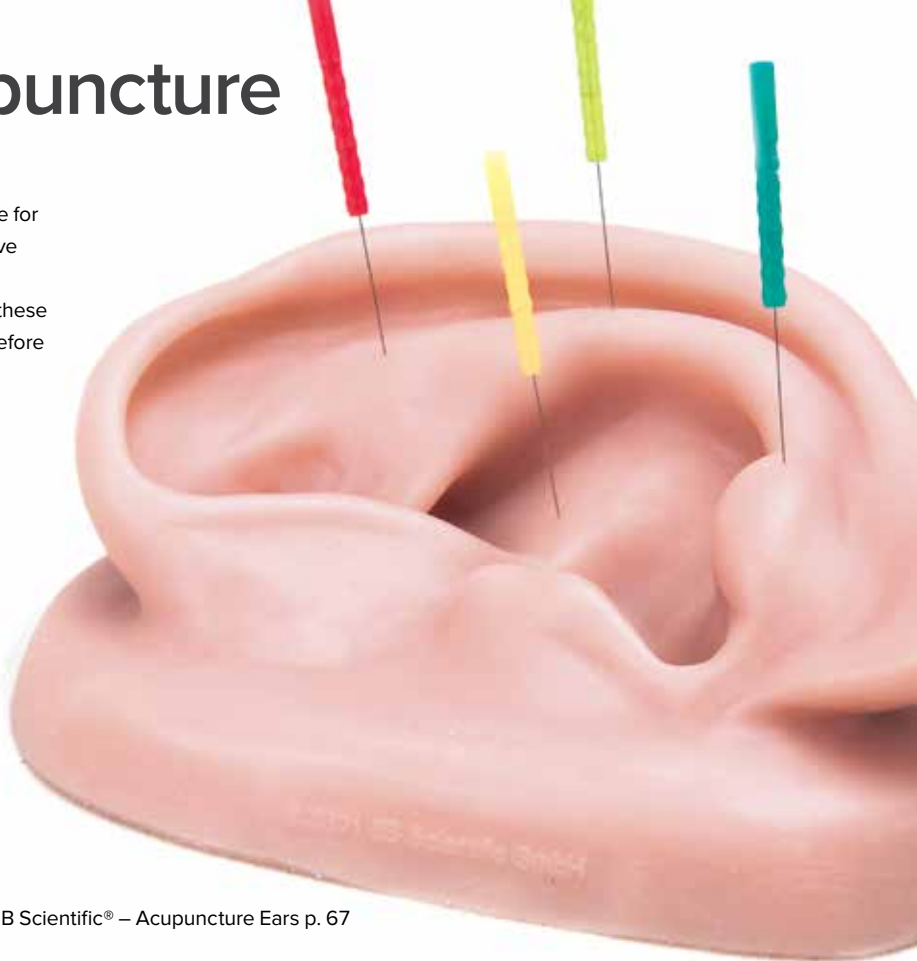
Box of 100 needles

Product Title / Colour	Application	Diameter x Needle length	Item No.
SEIRIN® J-Type / Dark Green	Cosmetic	0.12 x 30 mm	9950-1002412
SEIRIN® J-Type / Green	Body	0.14 x 30 mm	9950-1002414
SEIRIN® J-Type / Red	Body	0.16 x 30 mm	9950-1002416
SEIRIN® J-Type / Red	Body	0.16 x 40 mm	9950-1002417
SEIRIN® J-Type / Yellow	Body	0.18 x 30 mm	9950-1002418
SEIRIN® J-Type / Yellow	Body	0.18 x 40 mm	9950-1002419
SEIRIN® J-Type / Yellow	Body	0.18 x 50 mm	9950-1015548
SEIRIN® J-Type / Blue	Body	0.20 x 30 mm	9950-1002420
SEIRIN® J-Type / Blue	Body	0.20 x 40 mm	9950-1002421
SEIRIN® J-Type / Blue	Body	0.20 x 50 mm	9950-1002422
SEIRIN® J-Type / Blue	Body	0.20 x 60 mm	9950-1015549
SEIRIN® J-Type / Purple	Body	0.25 x 30 mm	9950-1002423
SEIRIN® J-Type / Purple	Body	0.25 x 40 mm	9950-1002424
SEIRIN® J-Type / Purple	Body	0.25 x 50 mm	9950-1002425
SEIRIN® J-Type / Purple	Body	0.25 x 60 mm	9950-1016664
SEIRIN® J-Type / Brown	Body	0.30 x 30 mm	9950-1002426
SEIRIN® J-Type / Brown	Body	0.30 x 40 mm	9950-1002427
SEIRIN® J-Type / Brown	Body	0.30 x 50 mm	9950-1002428
SEIRIN® J-Type / Brown	Body	0.30 x 60 mm	9950-1002429

For cosmetic acupuncture

J15-Type – For the most sensitive patients

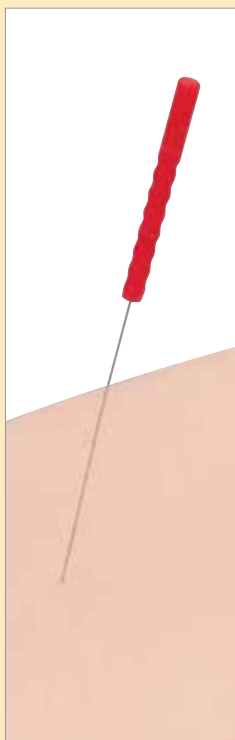
J15-Type the thinnest and shortest J-type needle especially made for face/cosmetic acupuncture and are especially suitable for sensitive patients. J15-Type needles are 15 mm long and due to new manufacturing methods, the needle tip and shaft are so fine that these SEIRIN needles can be inserted with even less pressure and therefore especially gently by light tapping.



3B Scientific® – Acupuncture Ears p. 67

Box of 100 needles

Product Title / Colour	Application	Diameter x Needle length	Item No.
SEIRIN® J-15 / Dark Blue	Cosmetic	0.10 x 15 mm	9950-1015547
SEIRIN® J-15 / Dark Green	Cosmetic	0.12 x 15 mm	9950-1002411
SEIRIN® J-15/ Green	Cosmetic	0.14 x 15 mm	9950-1002413
SEIRIN® J-15 / Red	Cosmetic	0.16 x 15 mm	9950-1002415
SEIRIN® J-15 / Yellow	Cosmetic	0.18 x 15 mm	9950-1017320



J-ProPak10 – Functional and environmentally friendly

The J-ProPak10 by SEIRIN® is an intelligent development of the globally successful acupuncture needle. The particularly gentle new J-type has, innovative packaging design does away with individual guide tubes and therefore only needs half the amount of packaging material of the tried and tested J-type. That also means less waste. Each easy-to-open blister pack contains 10 acupuncture needles with a synthetic grip and only one guide tube.

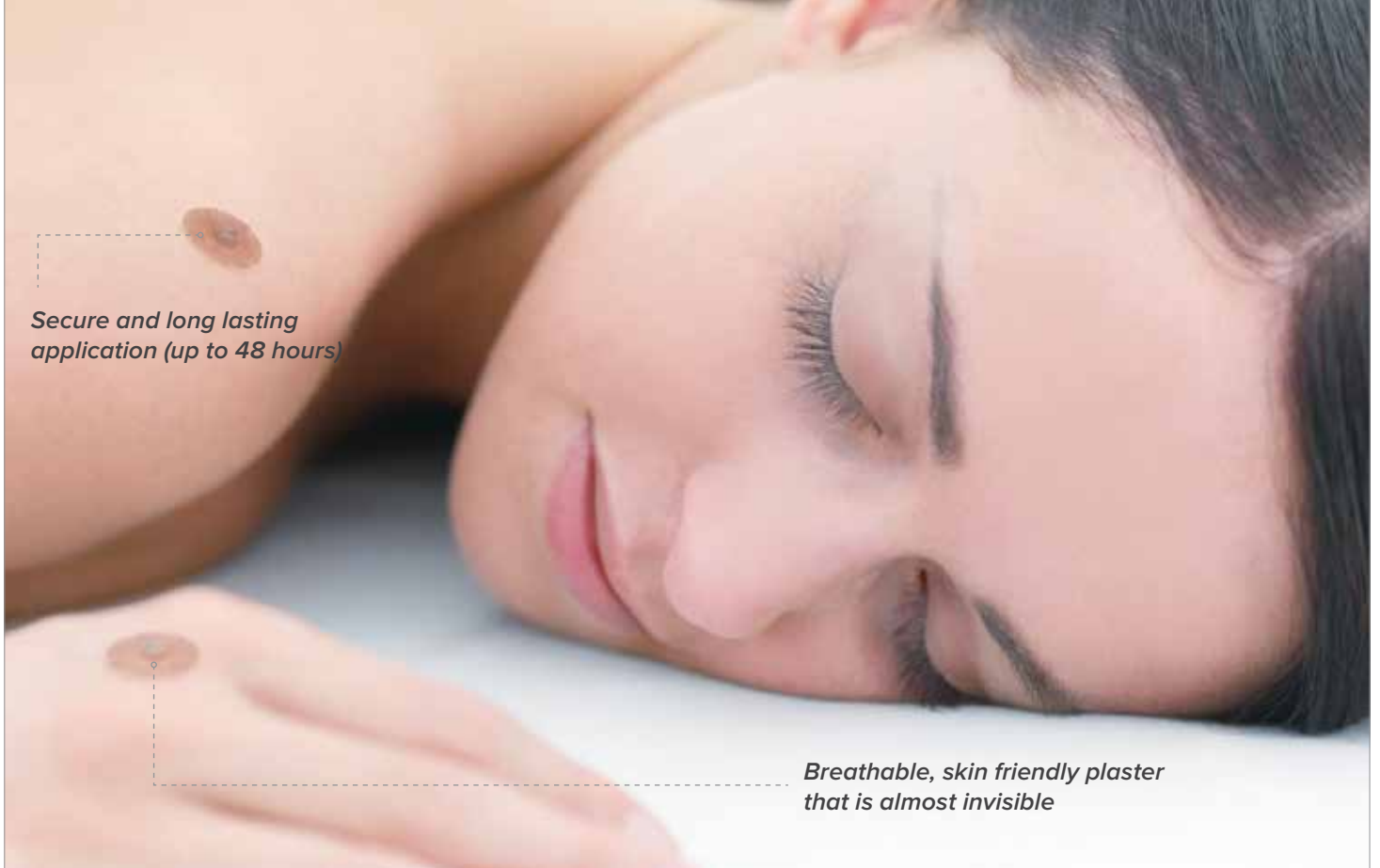
So, this type of needle will be of interest to both fans and opponents of guide needles. During treatment, the blister pack turns into a functional needle dispenser, so that each needle remains sterile and yet is still easily accessible until it is used.

SEIRIN® J-ProPak10/blue - Body

Box with 100 needles
Diameter x Needle length: 0.20 x 30 mm
9950-1015552

SEIRIN® J-ProPak10/red - Body

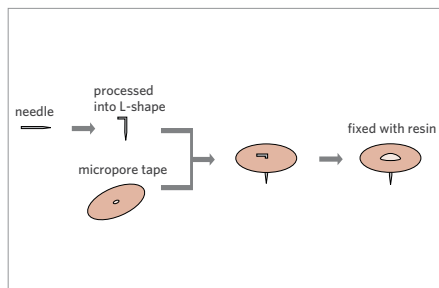
Box with 100 needles
Diameter x Needle length: 0.16 x 30 mm
9950-1015551



Secure and long lasting application (up to 48 hours)

Breathable, skin friendly plaster that is almost invisible

NEW PYONEX



Long lasting application

NEW PYONEX needles are embedded in a coloured plastic carrier pack, which does not look like medical packaging and is therefore especially popular with younger patients. The breathable plaster is stuck to the skin and can be fixed on precisely, safely and for long periods (up to 48 hours) and kept on even when washing and showering.

NEW PYONEX press needles guarantee gentle, superficial, and virtually imperceptible needle insertion. These are safe, easy-to-use, hygienic, and almost invisible at first sight.

Another advantage of this plaster is that parents can continue to treat their children gently at home.

The 0.20 mm thin needle is concealed within the adhesive surface of the plaster and can scarcely be felt by the patient.

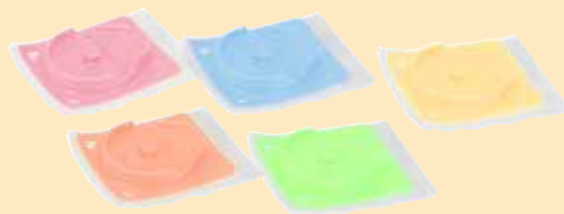


Easy to use at home

The needles are stimulated by pressing a finger down on the easily-to feel pressure point incorporated into the plaster. This ease of use makes helps make the patients be more involved in their own therapy.

Gentle acupuncture

NEW PYONEX needles can be used on a patient's body and, depending on the patient's anatomy, also on ear points. As the needles are available in short lengths (0.30-1.50 mm), NEW PYONEX gentle press needles are popular with children, patients with a low pain tolerance and patients with a needle phobia.



Box of 100 needles

Product Title / Colour	Application	Diameter x Needle length	Item No.
SEIRIN® NEW PYONEX / Orange	Ear/body/children	0.20 x 0.30 mm	9950-1002468
SEIRIN® NEW PYONEX / Yellow	Ear/body/children	0.20 x 0.60 mm	9950-1002471
SEIRIN® NEW PYONEX / Green	Body	0.20 x 0.90 mm	9950-1002465
SEIRIN® NEW PYONEX / Blue	Body	0.20 x 1.20 mm	9950-1002464
SEIRIN® NEW PYONEX / Pink	Body	0.20 x 1.50 mm	9950-1002469



Intensity of stimulation:
Low

Diameter x Needle length:
0.20 x 0.3 mm
9950-1002468

Intensity of stimulation:
Low - Medium

Diameter x Needle length:
0.20 x 0.6 mm
9950-1002471

Intensity of stimulation:
Medium

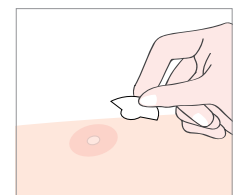
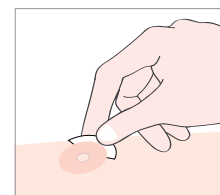
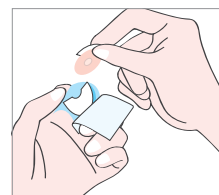
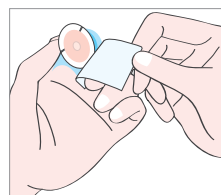
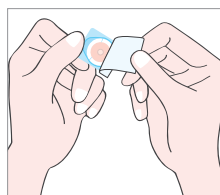
Diameter x Needle length:
0.20 x 0.9 mm
9950-1002465

Intensity of stimulation:
High

Diameter x Needle length:
0.20 x 1.2 mm
9950-1002464

Intensity of stimulation:
Highest

Diameter x Needle length:
0.20 x 1.5 mm
9950-1002469

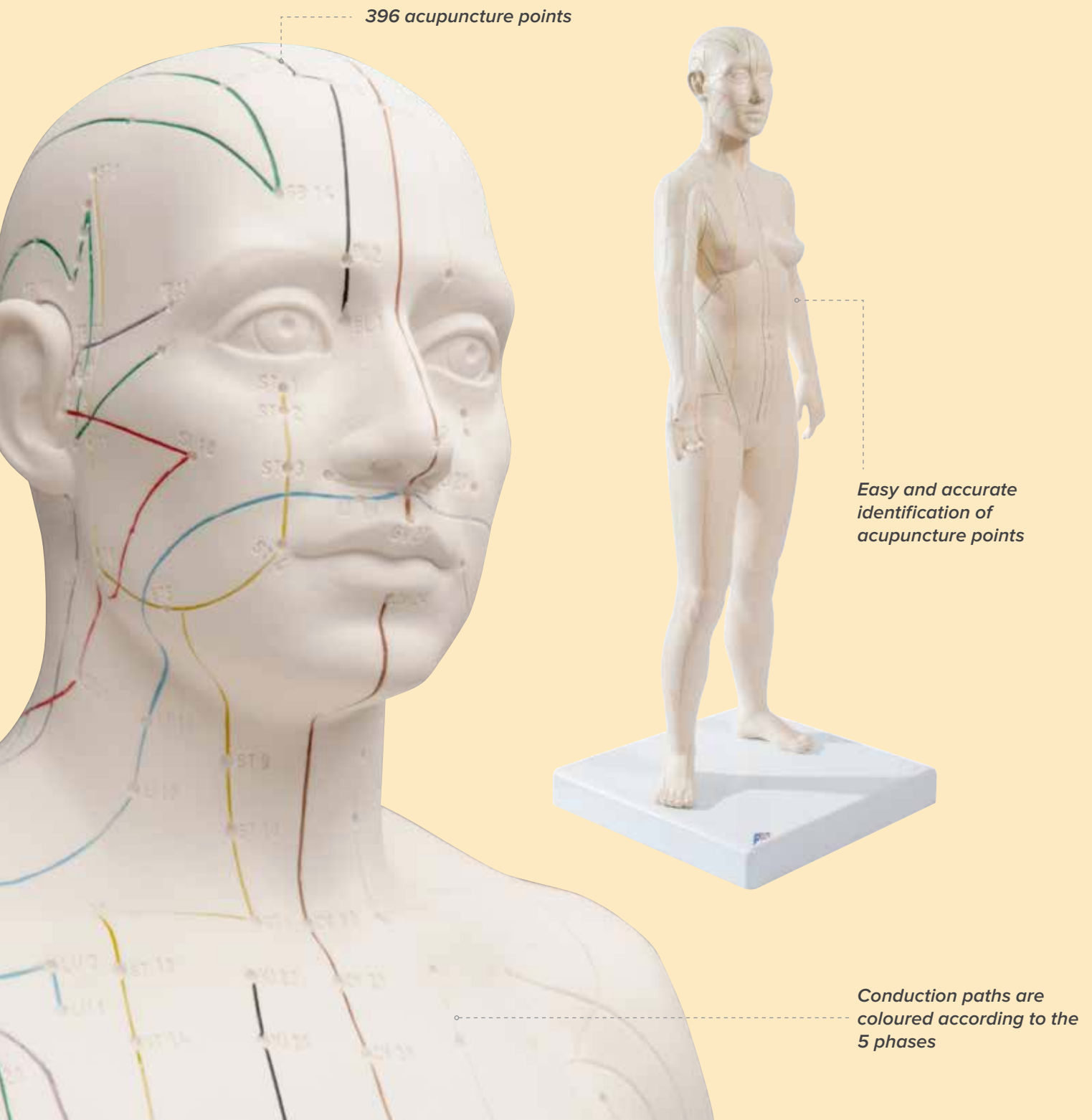


ACUPUNCTURE MODELS & CHARTS

These acupuncture models set the standard in didactics and aesthetics and have been developed in co-operation with experienced European acupuncture specialists. They are about 70 cm tall and contain 396 acupuncture points. All conduction paths are coloured according to the 5 phases. We have intentionally dispensed with Chinese labelling on the model. This makes the accurate identification of acupuncture points significantly easier. True to the motto: less is sometimes more.

D/E/F/I/S Male **9950-1000378**

D/E/F/I/S Female **9950-1000379**

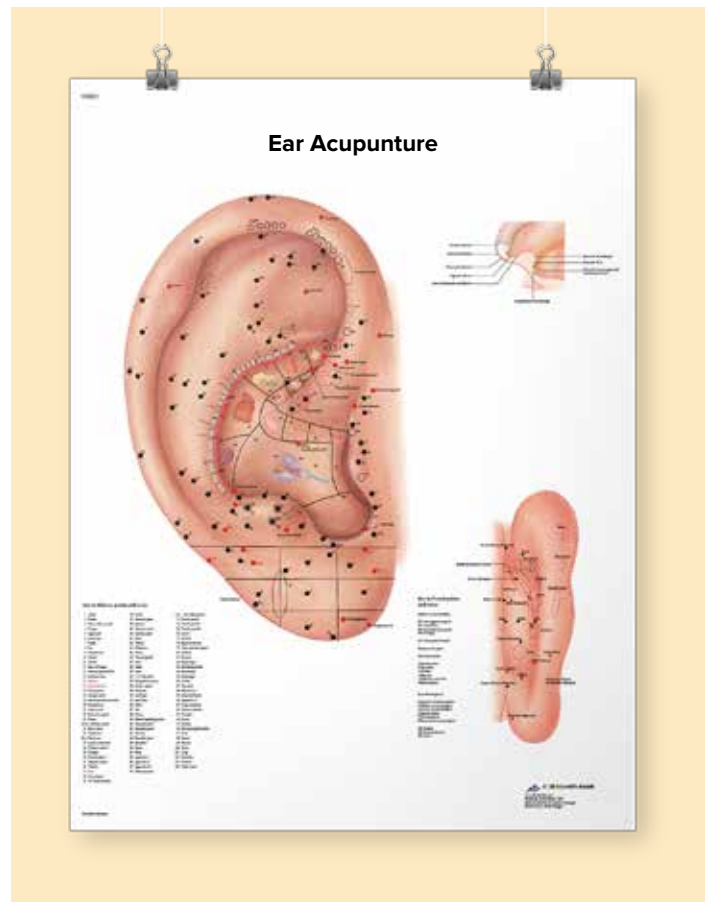




3B Acupuncture Ears with Needles

These slightly larger than life-size replicas of the human auricula (ear concha) facilitate learning and practising ear acupuncture (also auricular medicine or auricular therapy). The models are made of high-quality 3B SKINlike™ silicone – your guarantee for long life and a realistic ear surface structure. 18 anatomical structures are cited in an enclosed product manual to aid in finding the acupuncture points.

Ear, left	9950-1000374
Ear, right	9950-1000375
Ear set with needles	9950-1000373
Set of 10, left and right	9950-1000376



Ear Acupuncture, 50 x 67 cm
Paper 9950-4006731
Laminated 9950-1001628



Map of Ear Acupuncture

Points from the Chinese and French School of Ear acupuncture, Nogier Frequencyzones, Tables of Frequencies (Nogier, Bahr, Reininger). English. Size DIN A1.

Paper 9950-1013827

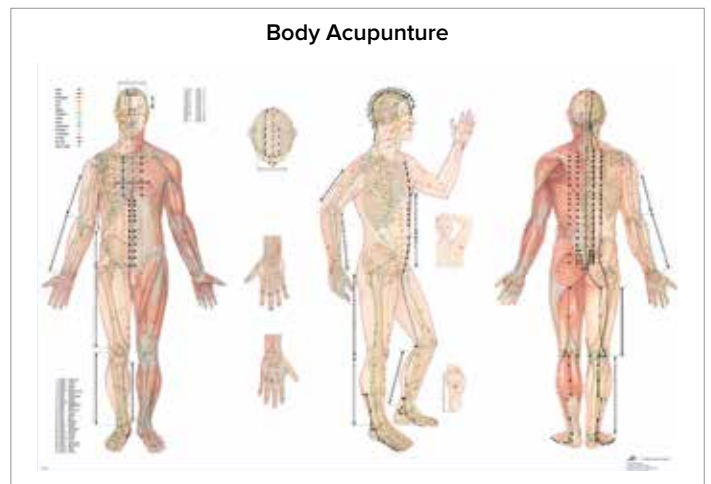
High aluminium rod (top and bottom), printed on heavy, high quality paper.

Canvas 9950-1015542



Foot reflexology, 50 x 67 cm

Paper 9950-4006729
Laminated 9950-1001624



Body Acupuncture Chart, 98 x 68 cm

Paper 9950-4006730
Laminated 9950-1001626

Acupuncture-Meridian Notepad

Our popular, high-quality A4 notepad; diagram of the key body and ear points; multicoloured; improved patient documentation; 50 double-sided pages.

9950-1017883



ANATOMY

High quality, durable, and affordable models for patient education!



Stan the 3B Scientific® Classic Skeleton

Stan's the man! This classic model has been the standard of quality in hospitals, schools, universities, and laboratories for over 50 years. Ideal for active use in teaching and demonstrations, this is the most affordable full-size skeleton of this quality available anywhere! This human skeleton model is easy to handle, anatomically correct (cast from real specimen) and economically priced. Comes with metal stand and transparent dust cover.

All 3B Scientific® human skeleton models offer highest quality in workmanship and materials!

- Exceptional value for money
- 3 year guarantee
- Top quality natural casting "Made in Germany"
- Final assembly carried out by hand
- Made from a durable, unbreakable synthetic material
- On a stable metal stand with 5 casters (painted white)
- Close to the realistic weight of around 200 bones
- Natural skeleton size
- 3 part assembled skull
- Individually inserted teeth
- Limbs can be removed quickly and easily
- Movable joints

Stan on Pelvic Mounted Roller Stand, A10

176.5 cm; 9.57 kg

9950-1013853

Stan on Hanging Stand, A10/1 (not shown)

192.5 cm; 8.77 kg

9950-1013857





Max the Classic Muscle Skeleton

This version contains all the standard benefits of a 3B Scientific® Skeleton. In addition, it shows the structural interaction between bones and muscles. It depicts over 600 structures of medical/anatomical significance including muscle origins (red) and insertions (blue) on the left side as well as hand numbered bones, fissures and foramina on the right side.

Max got muscle:

- Shows the structural interaction between bones and muscles
- Depicts over 600 structures of medical significance
- Muscle origins in red
- Muscle insertions in blue
- Hand numbered bones, fissures and foramina

Max on Pelvic Mounted Roller Stand, A11

176.5 cm; 9.57 kg
9950-1013858

Max on Hanging Stand, A11/1

192.5 cm; 8.77 kg
9950-1013859

Muscles



Leo the Classic Ligament Skeleton

In addition to the standard advantages of a 3B Scientific® Skeleton, Leo provides representations of the structural interaction between bones and ligaments. His elastic ligaments on the major appendicular joints (shoulder, elbow, hip, and knee) are mounted on the right side. Comes on stable metal stand with 5 castors and transparent dust cover!

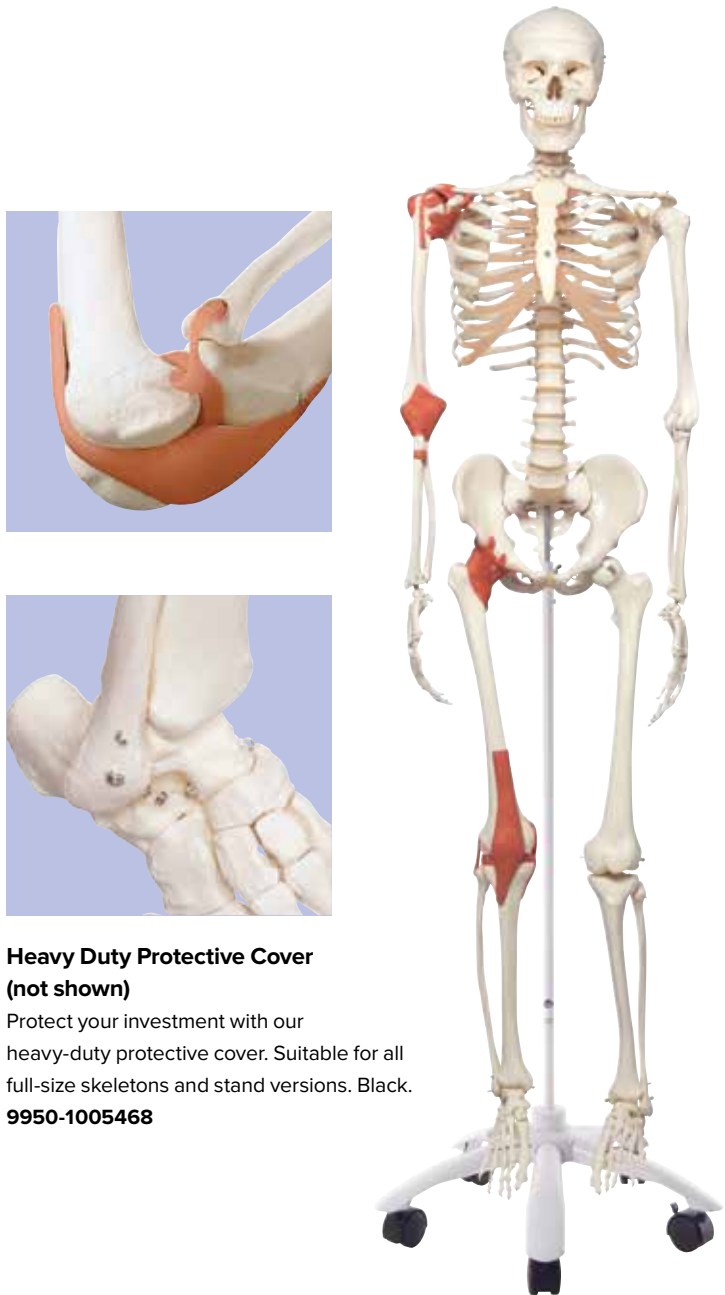
Leo is all about ligaments:

- Structural representation of interaction between bones and ligaments
- All ligaments are elastic to show movement

Leo on Pelvic Mounted Roller Stand, A12

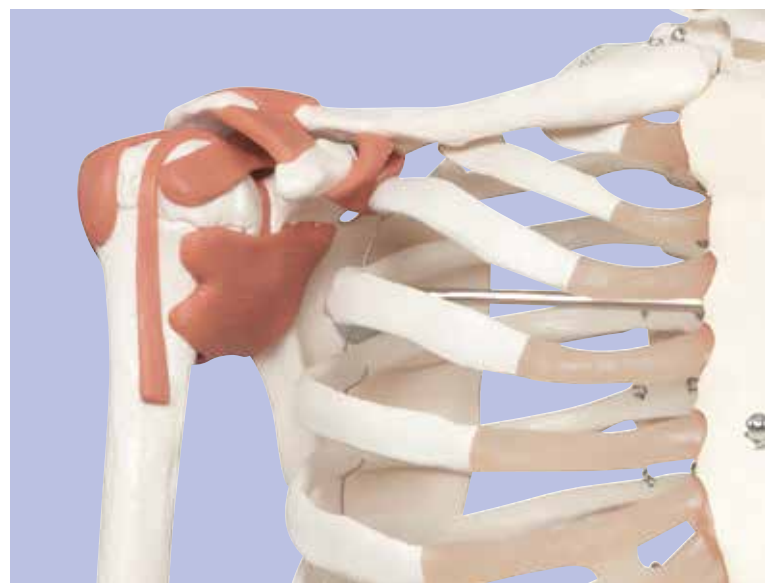
176.5 cm; 10 kg

9950-1013860



Heavy Duty Protective Cover (not shown)

Protect your investment with our heavy-duty protective cover. Suitable for all full-size skeletons and stand versions. Black. 9950-1005468



Ligaments



Sam the Super Skeleton Does it All!

Sam's fully flexible vertebral column allows you to demonstrate all natural postures, including the movements of the skull and head joints. The unique combination of a flexible vertebral column, muscle origins and insertions, numbered bones, flexible joint ligaments, and a disc prolapsed between the 3rd and 4th lumbar vertebrae allow you to display over 600 structures of medical/anatomical interest with this top of the line model. Comes with metal stand and transparent dust cover.

Sam the Super Skeleton does it all!

- Over 600 hand-numbered, labeled details
- Hand-painted muscle origins and insertions
- Flexible spine and ligaments
- Slipped disc between the 3rd and 4th lumbar vertebrae
- Protruding spinal nerves and vertebral arteries
- 3-part assembled skull with individually inserted teeth
- Made from a durable, unbreakable synthetic material
- Top quality, life-size natural casting "Made in Germany"
- Close to the realistic weight of around 200 bones
- Final assembly carried out by hand
- On a stable metal stand with 5 casters (painted white)
- Can be removed from stand
- Full flexibility of limbs on left side, right side has full flexibility of knee and hip with limited flexibility of elbow and shoulder
- Exceptional value for money
- Easy to remove limbs

Sam on Pelvic Mounted Roller Stand, A13

176.5 cm; 10 kg

9950-1013867

Sam on Hanging Stand, A13/1

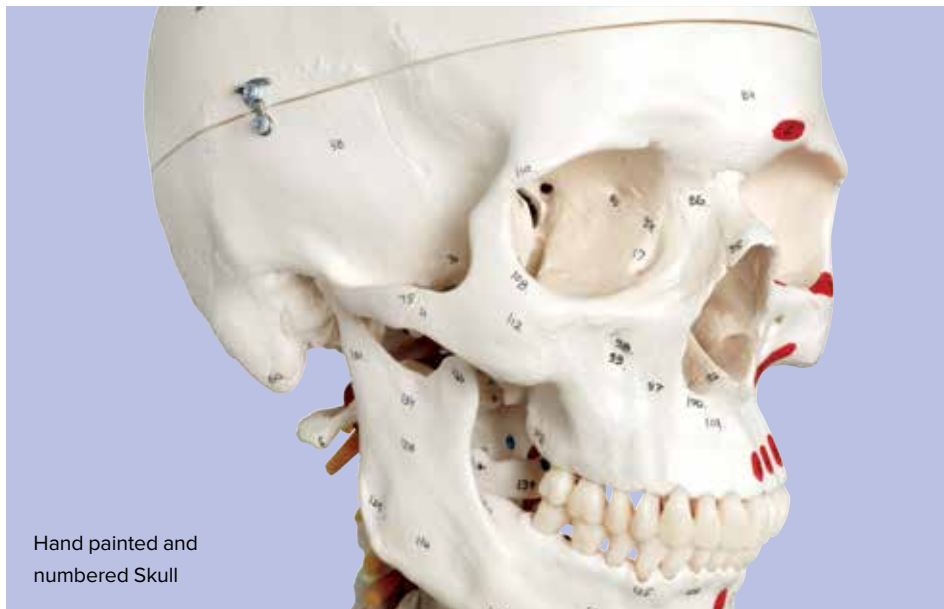
192.5 cm; 10 kg

9950-1013872



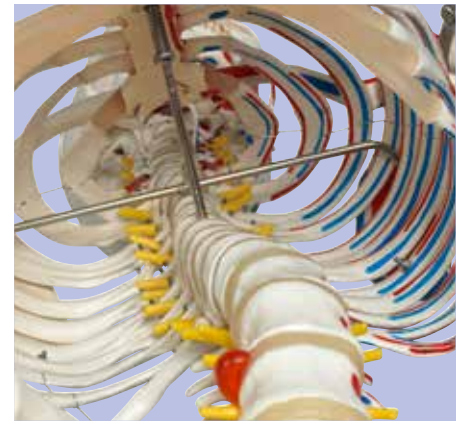


Stable metal Stand with 5 Castors!



Hand painted and numbered Skull

Uniquely Flexible!



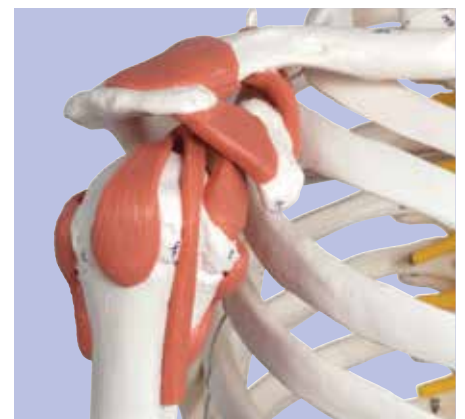
Flexible spine with a slipped disc



Muscle origins and insertions



Emerging spinal nerves



Shoulder ligaments



SKULLS



A



B



C



D

A. Classic Skull, 3-part

The 3-part standard version Classic Skull is a first choice for basic anatomical studies or an attractive medical gift. Alternatively, choose one of the more advanced versions with enhanced anatomical structures such as muscle origins/insertions, hand-numbered bones and structures, or a supplementary complete 5-part brain for more complex studies.

20 x 13.5 x 15.5 cm; 0.6 kg

9950-1000046

C. Classic Skull with opened Lower Jaw, 3-part

In this highly detailed skull, the mandible is opened to show the dental roots with vessels and nerves. The cranial bones, bone components, fissures, foramina and other structures are numbered.

20 x 13.5 x 15.5 cm; 0.7 kg

9950-1000053

B. Classic Skull, Painted, 3-part

The muscle origins (red) and insertions (blue) are shown in colour on the left side of the skull. Cranial bones and structures are numbered on the right side. The skull identifies over 140 anatomical elements.

20 x 13.5 x 15.5 cm; 0.7 kg

9950-1000055

D. Classic Skull, Painted, with opened Lower jaw, 3-part

Same features as 1000055, with exposed jaw.

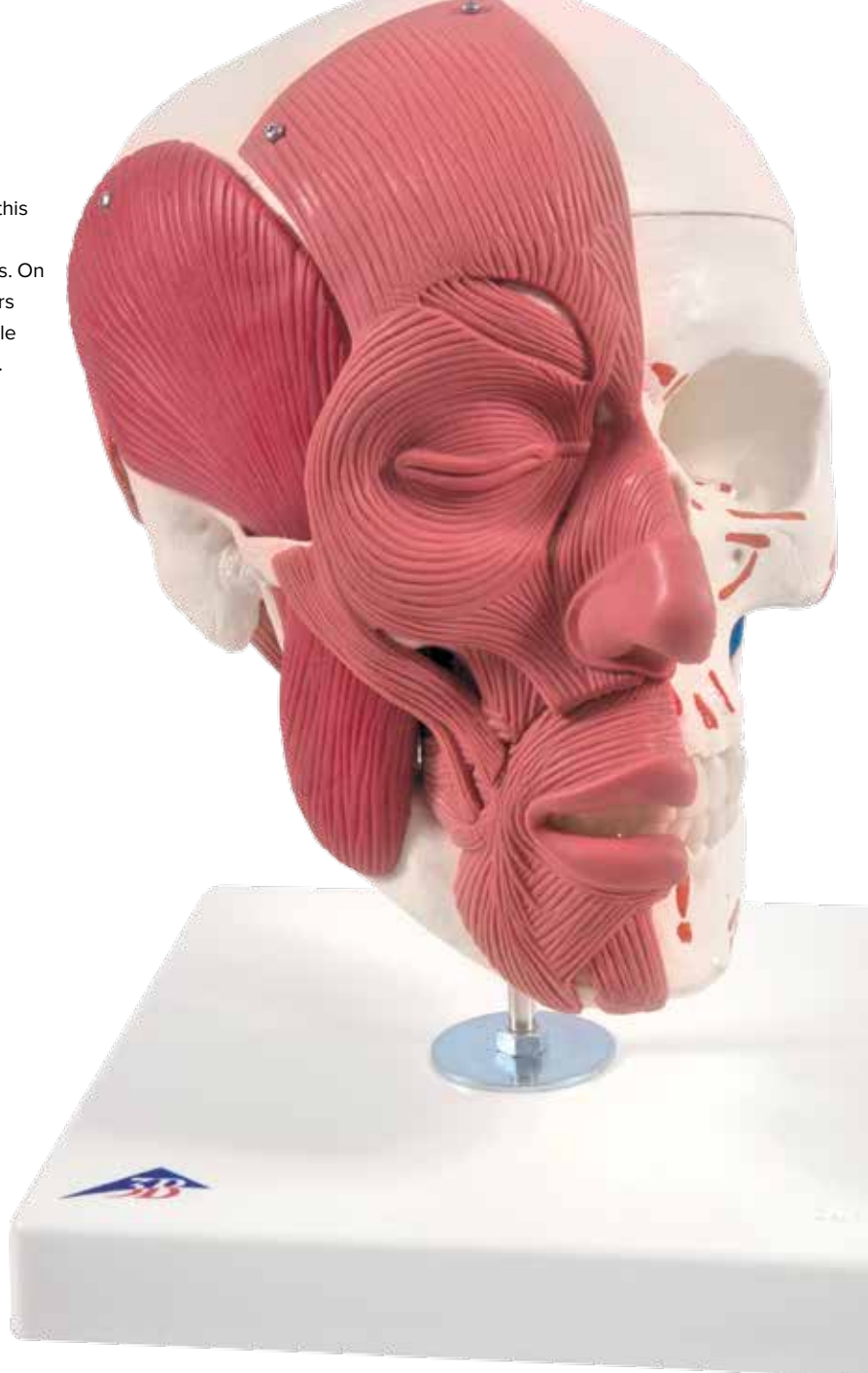
20 x 13.5 x 15.5 cm; 0.7 kg

9950-1000054

Life like detail!

Skull with Facial Muscles

The face and mastication muscles are illustrated on the right half of this skull model. The face musculature can easily and precisely be differentiated from the mastication musculature by using two colours. On the left half the muscle origins and insertions are marked with colours (origin: red, insertion: blue). The jaw is movable and due to the flexible musculature the rudimentary chewing motion can be demonstrated. Cranium and m. masseter are detachable. 18 x 18 x 25 cm; 1.08 kg
9950-1013283



Classic TMJ Skull with Masticatory Muscles, 2-part

Ideally suited for patient education, allied health instruction, anatomy studies, and as a medical-legal visual aid. This version of our Classic Skull has the masticatory muscles (masseter, temporal, medial and lateral pterygoid muscles) represented as elastic bands. Demonstrate the function of the masticatory muscles with jaw occlusion, the initial stage of jaw opening and the movements of the mandible to the side and front. The skullcap is removable. 0.7 kg
9950-1000056



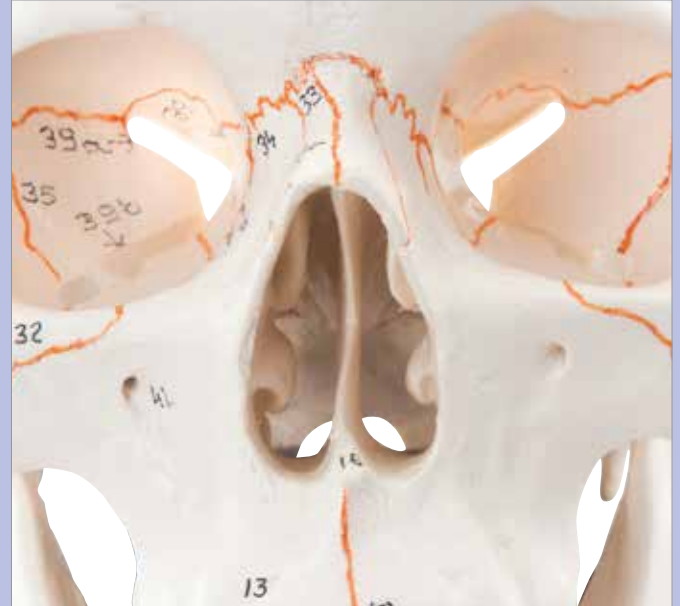


Classic Skull, Numbered, 3-part

Hand-detailed version of our Classic Skull. Hand-numbered bones and features plus highlighted suture lines of the bony plates for ease in identifying all important anatomical structures. Includes product manual with key to numbered structures.

20 x 13.5 x 15.5 cm; 0.7 kg

9950-1000052



Beauchene Adult Human Skull Kit, 22-part

The human skull consists of many individual bones that gradually grow together as the development proceeds. The best selling 3B Scientific® Human Skull Kit is a natural cast and makes the complex anatomical structure of the skull easy to understand, since it can be disassembled into its 22 individual bones. The individual bones can be reassembled by means of inconspicuous, stable connectors attached at the slightly simplified skull sutures. The 22 bones are depicted in 9 different didactic colours so that the individual skull bones are easy to distinguish. Each pair of bone plates has the same colour. The individual bones included are listed online.

21 x 14 x 16 cm; 0.7 kg

9950-1000069



Beauchene Adult Human Skull Kit, 22-part

The same as 9950-1000069, but in natural bone colour.

21 x 14 x 16 cm; 0.7 kg

9950-1000068

SPINE MODELS



Classic Flexible Spine with Femur Heads

Stand is not included, please see 9950-1000132 on page 79. 83 cm; 2.1 kg

Contains these features:

- Full male pelvis and occipital plate
- Fully flexible mounting in spine
- L3-L4 disc prolapsed on spine
- Spinal nerve exits
- Cervical vertebral artery
- With movable mounted femur heads

9950-1000122



Classic Flexible Spine with Female Pelvis

Stand not included, please see 9950-1000132 on page 79. 74 cm; 1.8 kg

Contains these features:

- Full female pelvis and occipital plate
- Fully flexible mounting throughout spine
- L3-L4 disc prolapsed on spine
- Spinal nerve exits
- Cervical vertebral artery

9950-1000124



Classic Flexible Spine

Our most popular spine for education is also our most affordable. Fully flexible and designed for hands-on demonstrations. Stand is not included, please see 9950-1000132 on page 79. 74 cm; 1.8 kg

Contains these features:

- Full female pelvis and occipital plate
- Fully flexible mounting throughout spine
- L3-L4 disc prolapsed on spine
- Spinal nerve exits
- Cervical vertebral artery

9950-1000121

Didactic and Flexible!

Didactic Flexible Spine with Femur Heads

Use this spinal column for simplified patient education or for lessons in a classroom environment in which the didactic coloring helps reinforce the explanation, even from a distance. Stand is not included, please see 9950-1000132 on page 79. 82 cm; 2.1 kg

The following section are differentiated by colour:

- 7 Cervical vertebrae
- 12 Thoracic vertebrae
- 5 Lumbar vertebrae
- Sacrum
- Coccyx

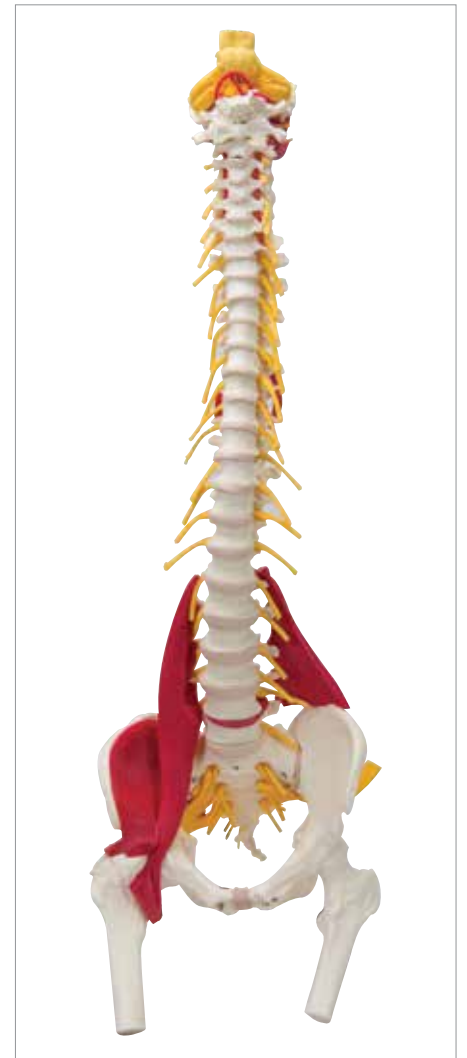
9950-1000129

Didactic Flexible Spine (not shown)

All the features of the 9950-1000129, but without femur heads.

74 cm; 1.9 kg

9950-1000128



Muscled Spine

Easily demonstrate the relationship between bones and muscles to students and patients. Muscles are made of soft polyurethane rubber and are attached with a sturdy elastic cord for precise demonstrations. Stand is not included. 81 x 40 x 12 cm; 1.8 kg

9950-1018411



Looks and feels like real bone.

3B BONElike™ Youth Vertebral Column

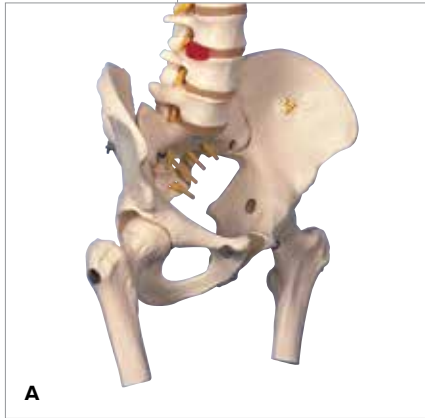
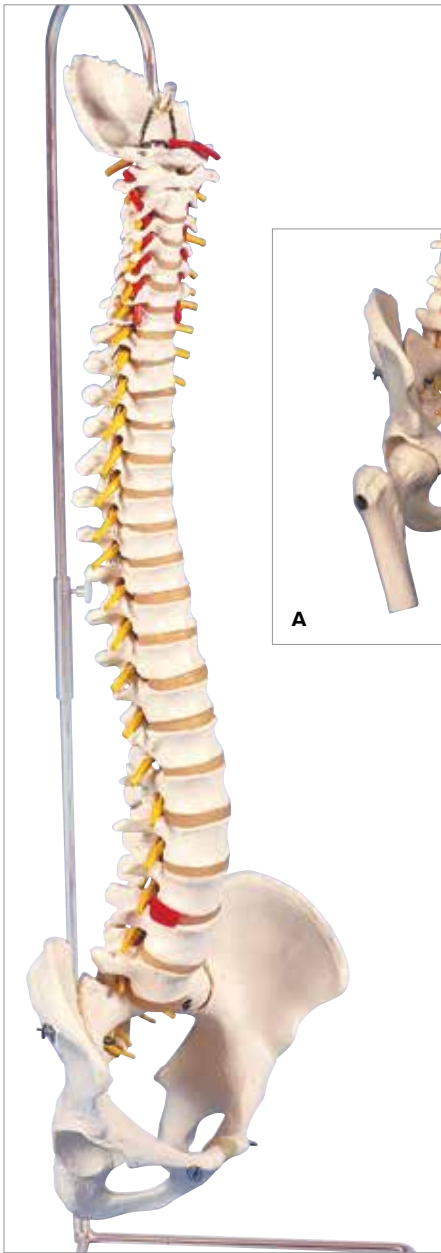
The flexible vertebral column including occipital plate, pelvis and sacrococcyx is mounted on a stand. Within the spinal canal, the spinal cord with cauda equina and exiting nerves are represented.

This model is particularly useful in studying the phases of bone growth.

This includes:

- Vertebrae - partially incomplete development of vertebral bodies and vertebral arches.
- Sacrum – as yet incomplete fusion of individual sacral vertebrae.
- Pelvis – still open Y cartilage as main growth plate of the acetabulum.

9950-1000118



Highly Flexible Spine

With male pelvis, occipital plate, vertebral artery, spinal nerve exits and a dorsal lateral disc prolapse between the 3rd and 4th lumbar vertebrae. Specially mounted on a flexible, durable hose providing extra stability. Stand is not included, please see 9950-1000132.

74 cm; 1.4 kg

9950-1000130

A. Highly Flexible Spine with Femur Heads

All other features as 9950-1000130, but with femur heads.

83 cm; 2.3 kg

9950-1000131



Multifunctional Stand, 3-part

- Great for spines & hanging skeleton models
- Can be placed on the floor
- Can be mounted on a wall
- Made of nickel-plated steel

9950-1000132



Classic Flexible Spine with Femur Heads and Painted Muscles

Painted spines add a new dimension to demonstrations. Muscle origins (red) and insertions (blue) are painted on left innominate, femur and vertebrae. Same features as 9950-1000121. Stand is not included, please see 9950-1000132.

83 cm; 2.1 kg

9950-1000123

Flexible Spine with Soft Intervertebral Discs

This unique spine shows how the discs deform during normal and abnormal positioning. Use it to demonstrate any number of pathological conditions such as scoliosis, lordosis, kyphosis, or subluxations. Herniation can be demonstrated with compression.

Includes spinal cord and spinal nerves.

Comes with its own removable stand.

26 x 25 x 90 cm; 3 kg

9950-1008545



Sectional Spinal Columns

Cervical Section

Consisting of occipital plate, the 7 vertebrae with discs, cervical nerves, vertebral arteries and spinal cord. On stand. 19 cm; 0.3 kg

9950-1000144



Lumbar Section

Consisting of the 5 lumbar vertebrae with discs, sacrum with flap, coccyx, spinal nerves and spinal cord. On stand. 34 cm; 0.6 kg

9950-1000146



Thoracic Section

Consisting of the 12 thoracic vertebrae with discs, thoracic nerves and spinal cord. Flexibly mounted on stand. 32 cm; 0.5 kg

9950-1000145



Three Lumbar Vertebrae, flexibly mounted

Anatomically correct to the last detail. Flexibly mounted with spinal nerves and spinal cord. 11 cm; 0.15 kg

9950-1000151



Two Lumbar Vertebrae with Prolapsed Disc

Flexibly mounted with spinal nerves and spinal cord.

9 x 11 x 9 cm; 0.15 kg

9950-1000152



Prolapsed Lumbar Section

The lumbar model includes a prolapsed inter-vertebral disc between the 3rd and 4th lumbar vertebrae. 34 cm; 0.55 kg

9950-1000150



Lumbar Spinal Column with Prolapsed Intervertebral Disc

Natural casts of L4 and L5 lumbar vertebrae with paired spinal nerves, spinal cord and two interchangeable intervertebral discs. The discs illustrate either central or dorso-lateral prolapse. Dissects into 5 parts. On stand, removable. 13 cm; 0.27 kg

9950-1000149



5-Stages of Vertebral Degeneration

The model illustrates degenerative changes to the vertebral bodies and intervertebral discs of the lumbar spine in various degrees. Based on the original cast of a human lumbar spine, even the finest bone structures are accurately depicted. Visit 3bscientific.com for representational conditions.

Supplied on base. 22 cm; 0.5 kg

9950-1000158



Magnetic!

Osteoporosis Model

Impressive didactic model for comparing osteoporotic and normal thoracic vertebrae. Ideal for medical studies and patient consultation. Reproductions of osteoporotic thoracic vertebrae with narrower intervertebral disc are located on the left of the stand. Two corresponding healthy vertebrae with intervertebral disc are provided on the right side. The upper vertebra is divided in the middle. The magnetically attached vertebral half can be removed easily to show the cut surfaces. A detailed illustration on the base depicts two 3D micro CT images obtained from bone biopsies.

14 x 9 x 10 cm; 0.2 kg

9950-1000182



Deluxe Osteoporosis Model

Consists of three medially divided lumbar vertebrae with intervertebral discs. The upper section shows healthy bone structure, the middle section osteoporotic bone structure, and the lower section advanced osteoporotic bone structure with flattened plates, deformation and decreased mass.

16 cm; 0.25 kg

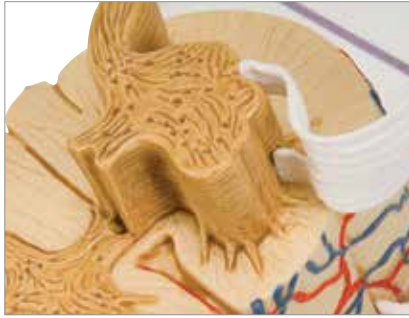
9950-1000153

Spinal Cord with Nerve Endings

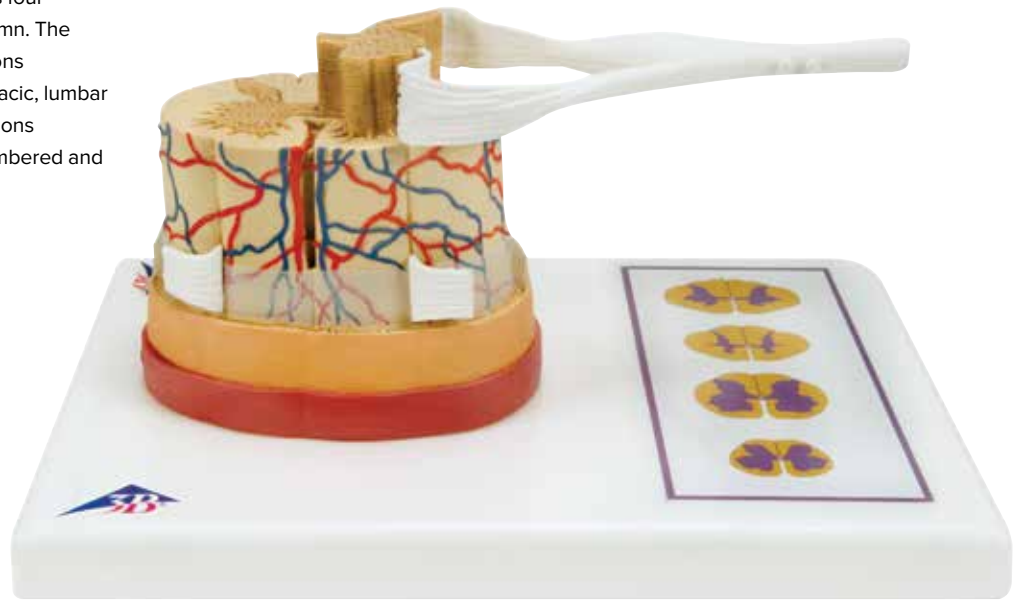
The construction of the spinal cord is shown through accurate representations of grey and white matter, fissures, nerve roots, the spinal ganglia, the spinal nerve with its four branches, and the three layers of the spinal column. The model is mounted on a base which has illustrations comparing cross sections from the cervical, thoracic, lumbar and sacral regions of the spinal column. The regions illustrated on the pedestal are colour coded, numbered and explained in an accompanying product manual.

26 x 19 x 13 cm; 0.4 kg

9950-1000238



5 times life-size!



Anatomical Lifting Manikin

This functional figure provides a graphic demonstration of how the human spinal column reacts when heavy objects are lifted correctly and incorrectly. The manikin will lift a weight from either of two positions marked on the base. If the correct posture is used, the spine is undistorted. Includes booklet with background information. 28 x 21 x 21.5 cm; 1.4 kg

9950-1005101



MICROanatomy™ Bone Structure Model, enlarged 80 times

This model depicts a section of lamellar bone, showing the typical structure of tubular bone. Planes are shown in cross and longitudinal section through all levels of the bone and bone marrow. Typical elements are easily identified and help in understanding the structure and function of the Haversian systems. This representation graphically illustrates the individual bone components including spongy and compact substance, endosteum, cortical substance, osteocytes, Volkmann and Haversian canals.

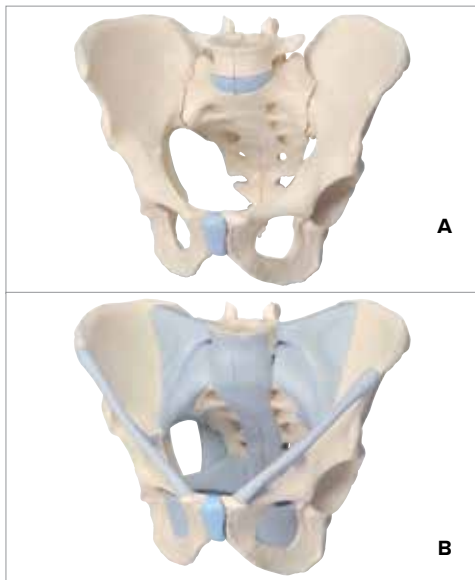
26 x 19 x 14.5 cm; 0.8 kg

9950-1000154

PELVIC MODELS

Male Pelvis with Ligaments, Vessels, Nerves, Pelvic Floor and Organs, 7-parts

This 7-part model of the male pelvis accurately shows how the bones, ligaments and pelvic floor muscles interact. This medianly divided model is connected with magnets to allow for easily separation into two halves. The right side of the pelvis shows the external anal sphincter, rectum, bladder, prostate and penis. Layers of skin have been removed from the penis and scrotum so vessels, nerves and internal structures are visible. Over 120 structures are identified. Comes with sturdy base for display. 21 x 28 x 31 cm; 3,12 kg
9950-1013282



Male Pelvis with Ligaments

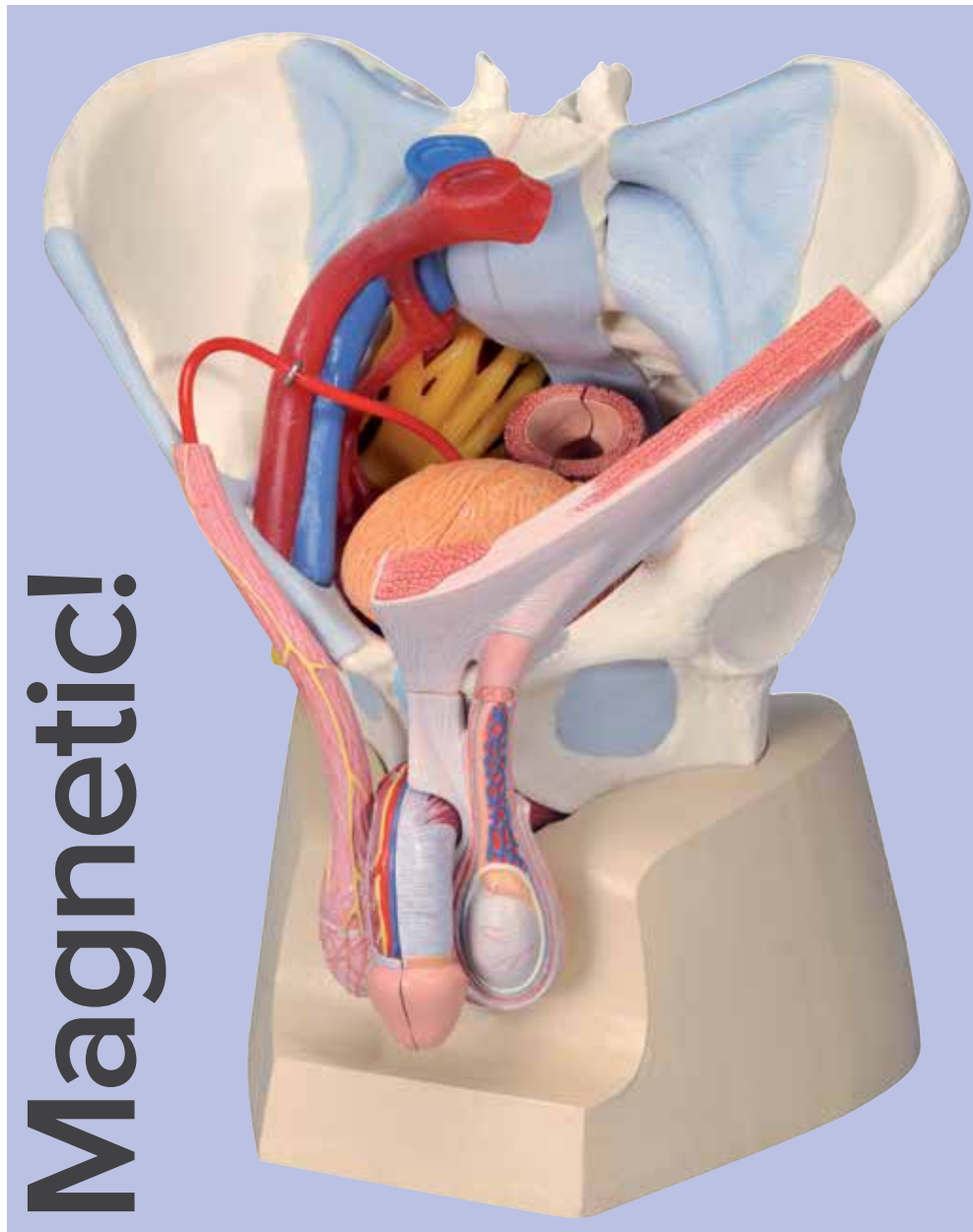
This 3-part model (B) is a natural cast of a male, bone pelvis. It shows all anatomical structures in detail: both hip bones, pubic symphysis, sacrum and coccyx as well as the fifth lumbar vertebra with intervertebral disc. A median section has been placed through the fifth lumbar vertebra, the sacrum and the coccyx, so that the pelvis, which is connected by practical magnets, can be split easily into two halves. This means that part of the cauda equina is also visible in the vertebral canal.

19 x 28 x 24.5 cm, 1,66 kg

A. 2-part 9950-1013281

B. 3-part 9950-1013026

Magnetic!

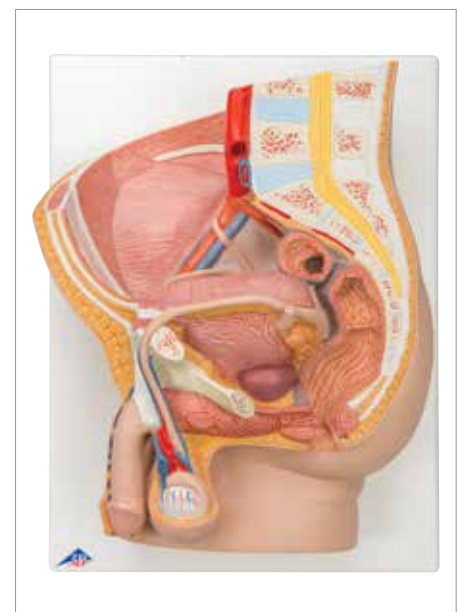


Male Pelvis, 2 part

The male pelvis anatomy model is shown in median section. One half of male genital organs with bladder is shown at the normal position in the male pelvis. The rectum is removable for a more detailed study of the male pelvic anatomy.

41 x 31 x 17 cm; 2,5 kg

9950-1000282



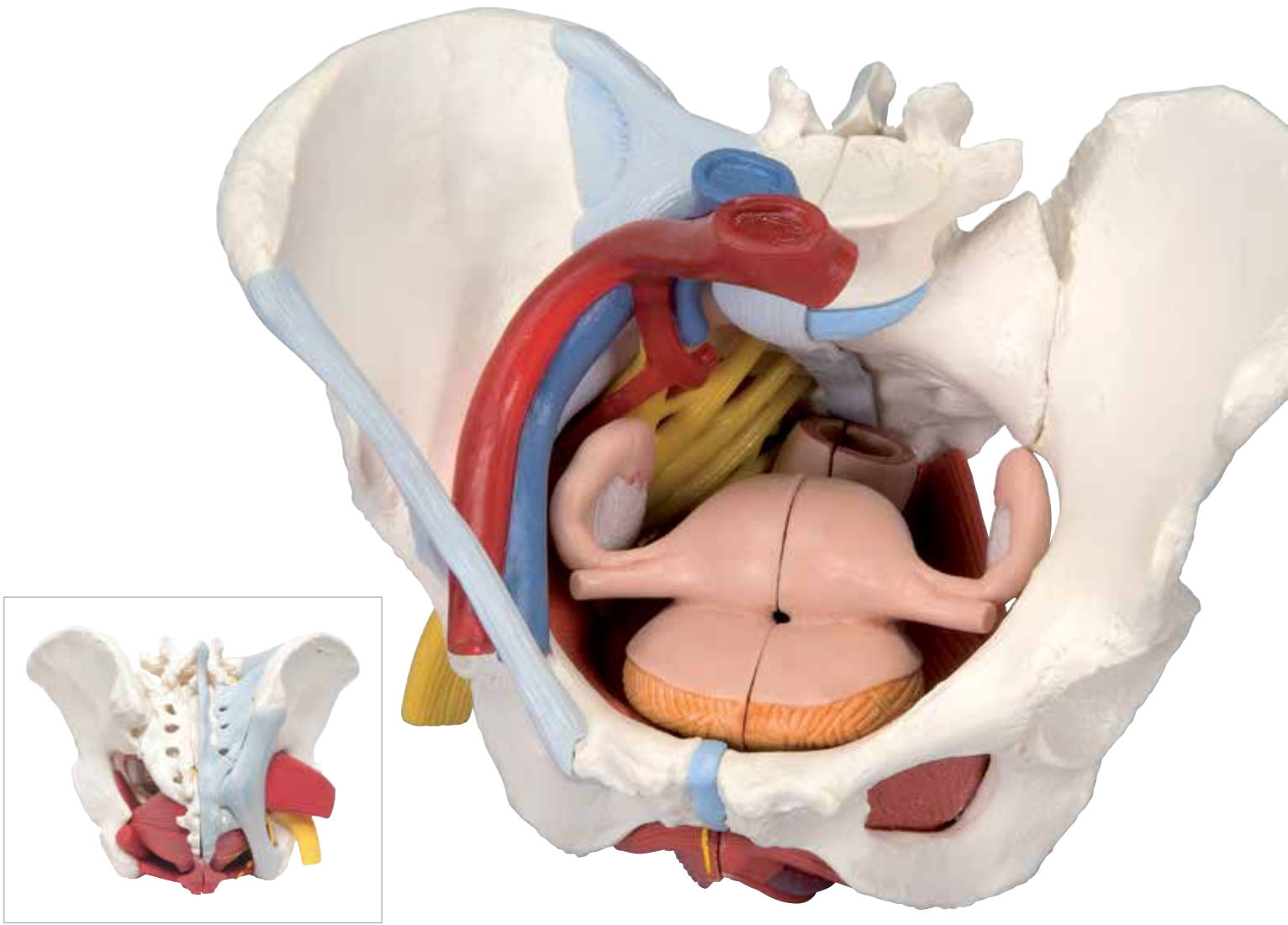
Male Pelvic Skeleton

Consists of hip bone, sacrum with coccyx and 2 lumbar vertebrae.

18 x 28 x 23 cm; 0,8 kg

9950-1018535





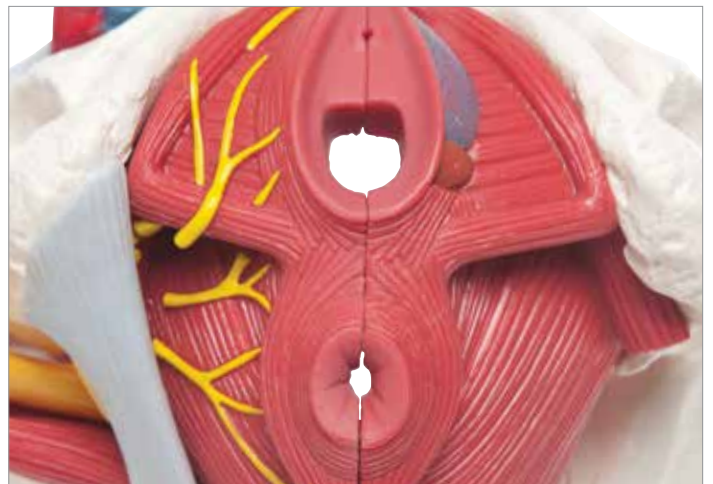
Detailed anatomy of the pelvic floor

Female Pelvis with Ligaments, Vessels, Nerves, Pelvic Floor and Organs, 6-part

This original cast of a female pelvis shows bones, ligaments, vessels, nerves, pelvic muscles and organs. The whole pelvic floor is represented with partially removable midsagittally sectioned external anal sphincter, external urethral sphincter, deep and superficial transverse perineal and bulbospongiosus. Rectum, uterus with fallopian tubes and ovaries and vagina are removable and can be disassembled into halves by midsagittal section. The right pelvic half demonstrates the divisions and topographical anatomy of the common iliac artery, the external and internal artery, the common iliac vein and the external iliac vein. In addition, the right sacral plexus, right sciatic nerve and right pudendal nerve are shown.

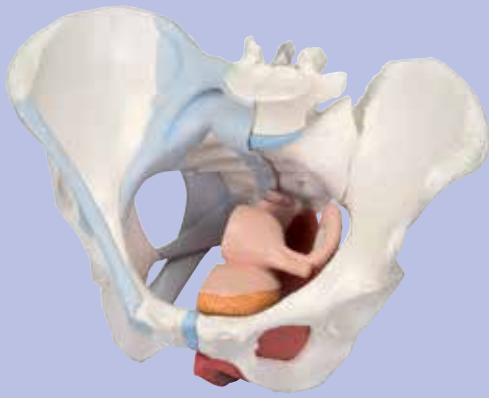
19 x 27 x 19 cm; 1,6 kg

9950-1000288



"The pelvic floor is the most difficult area of study in gross anatomy. (With the 9950-1000288 pelvic model) The students can look at the pelvic floor from above, the side and below. They can study the perineum that is attached inferiorly at the pelvic floor... You are bringing an excellent model on the market!"

- Professor Ebo Sauerland, University of Nevada School of Medicine



Female Pelvis with Organs, Pelvic Floor & Ligaments, 4-part

This life-size four part model of a female pelvis represents detailed information about the topography of bones, ligaments, pelvic floor muscles and female pelvic organs. The right half shows the bones with pelvic ligaments. In addition, the left half of the pelvis contains the muscles of the pelvic floor including levator ani, ischioavernosus, deep and superficial transverse perineal, external anal sphincter, external urethral sphincter.

A partially removable bulbospongiosus demonstrates the vestibular bulb and Bartholin gland. The removable midsagittal section through the urinary bladder, vagina, uterus and rectum demonstrates the relationship to the muscles of the pelvic floor within its openings for urethra, vagina and rectum. The female genital organs are detailed for gynecological and other anatomy studies.

19 x 27 x 19 cm; 1.3 kg
9950-1000287



Female Pelvis with Ligaments, 3-part

This life-size three part model represents an original cast of a bony female pelvis with ligaments and shows all the details of the following anatomical structures:

- Two hip bones
- The pubic symphysis
- The sacrum and the coccyx
- The fifth lumbar vertebra with intervertebral disc

A midsagittal section through the fifth lumbar vertebra, sacrum and coccyx, allow both halves of the pelvis to be disassembled revealing a part of the cauda equina in the vertebral canal. The left half of the fifth lumbar vertebra is removable. 19 x 27 x 19 cm; 1 kg

9950-1000286



Female Pelvis, 3-part

This life-size three part model represents an original cast of a bony female pelvis and shows all the details of the following anatomical structures: Two hip bones, the pubic symphysis, the sacrum and the coccyx, the fifth lumbar vertebra with intervertebral disc.

A midsagittal section through the fifth lumbar vertebra, sacrum and coccyx, allow both halves of the pelvis to be disassembled revealing a part of the cauda equina in the vertebral canal. The left half of the fifth lumbar vertebral body is removable.

19 x 27 x 19 cm; 0.9 kg
9950-1000285



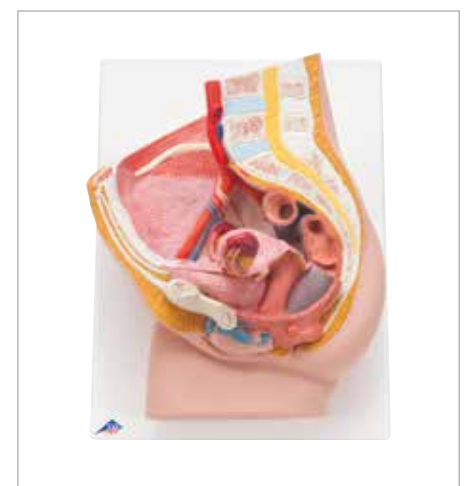
Female Pelvic Skeleton with movable Femur Heads

30 x 30 x 20 cm; 1.2 kg
9950-1018537



Female Pelvic Skeleton

Includes movable symphysis.
 19 x 25 x 24 cm; 0.9 kg
9950-1018536



Female & Male Pelvis, 2-part

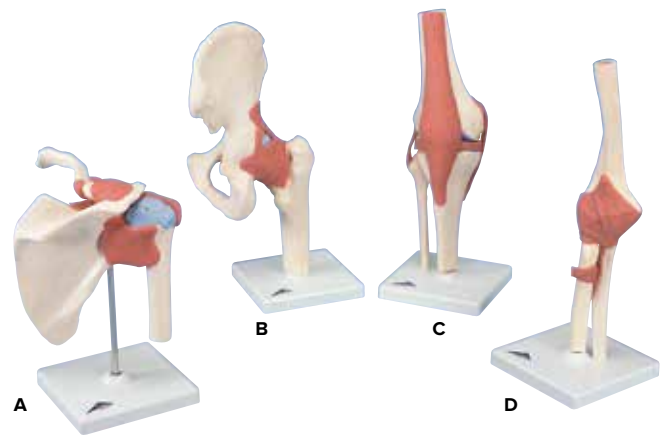
This female pelvis is in median section. This female anatomy model shows one half of the female genital organs with bladder and removable rectum. 41 x 31 x 20 cm; 2,2 kg
9950-1000281



JOINT MODELS



Study the four major joints!



Deluxe Functional Joint Models

These high-quality functional models of naturally-sized right joints with ligaments show the anatomy and possible physiological movements (e.g. abduction, anteversion, retroversion, internal and external rotation) in exceptional detail. The colour of the natural-cast bones is extremely realistic. The cartilage on the joint surfaces is marked blue.

A. Deluxe Functional Shoulder
22 cm; 0.4 kg
9950-1000160

B. Deluxe Functional Hip
32 cm; 0.56 kg
9950-1000162

C. Deluxe Functional Knee
32 cm; 0.56 kg
9950-1000164

D. Deluxe Functional Elbow
33 cm; 0.28 kg
9950-1000166

Classic Functional Joint Models



A. Classic Shoulder Joint

This high quality life-size functional shoulder joint model shows the anatomy and mechanics of the shoulder joint. Consisting of the scapula, clavical, portion of humerus and joint ligaments, this fully flexible shoulder joint model clearly demonstrates abduction, anteversion, retroversion and internal/external rotation. The Functional shoulder joint model comes on a stand for easy study and display. 16 x 12 x 20 cm; 0.35 kg
9950-1000159

B. Classic Knee Joint

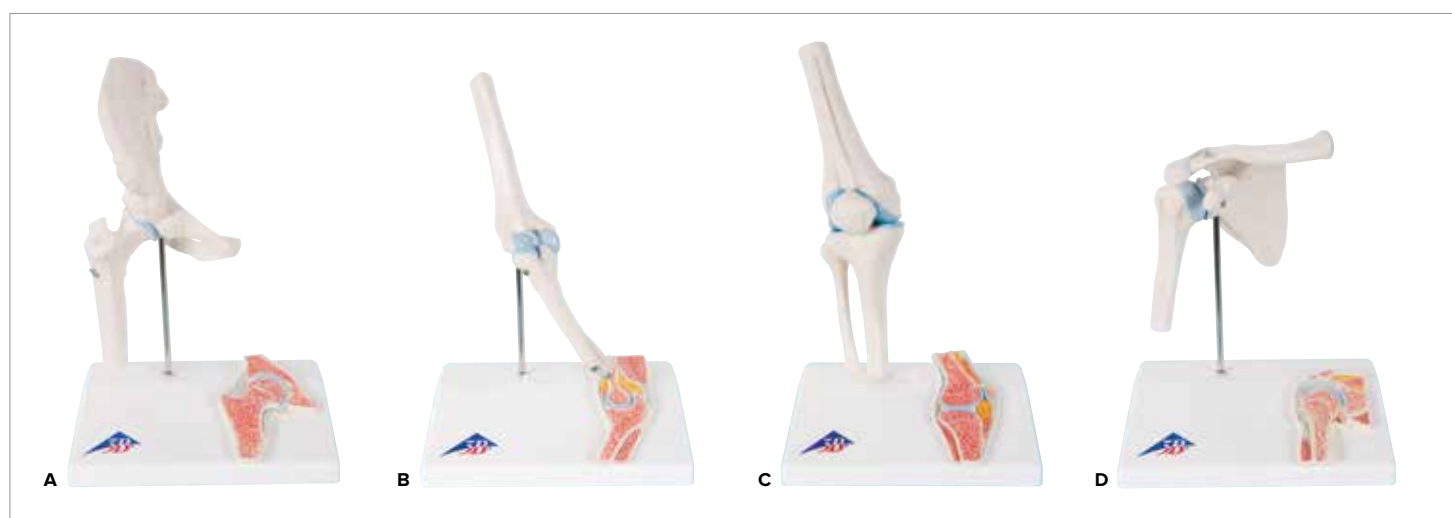
This high quality, life-size functional knee joint model clearly shows the anatomy and mechanics of the knee joint. This fully flexible knee joint model demonstrates abduction, anteversion, retroversion and internal/external rotation. Model consists of portion of femur, tibia and portion of fibula; also includes meniscus, patella with quadriceps tendon and joint ligaments, including the ACL and PCL. 12 x 12 x 34 cm; 0.4 kg
9950-1000163

C. Classic Hip Joint

This life-size functional hip joint model clearly shows the anatomy and mechanics of the human hip joint. This fully flexible hip joint demonstrates abduction, anteversion, retroversion and internal/external rotation. This high quality functional joint consists of portion of femur, hip bone and joint ligaments. Comes on a stand for easy display in the classroom or doctors office. 17 x 12 x 33 cm; 0.55 kg
9950-1000161

D. Classic Elbow Joint

This high quality, life-size functional elbow joint model provides a graphic demonstration of the anatomy and mechanics of the human elbow joint. Use this fully flexible model to demonstrate abduction, anteversion, retroversion and internal/external rotation. Elbow joint consists of portion of the humerus, complete ulna and radius as well as joint ligaments. 12 x 12 x 39 cm; 0.35 kg
9950-1000165



3B Scientific® Mini Joint Series with Cross-Section

These mini-joints have been reduced to half their natural size but have kept all of their functionality. In addition to the external anatomical structures, using the superb new joint cross-sections mounted on the base, educators now have the ability to explain what is happening from “within”.

A. Mini Hip

16 x 12 x 20 cm;
0.2 kg
9950-1000168

B. Mini Elbow

16 x 12 x 20 cm;
0.2 kg
9950-1000174

C. Mini Knee

10 x 14 x 24 cm;
0.35 kg
9950-1000170

D. Mini Shoulder

12 x 14 x 16 cm;
0.2 kg
9950-1000172



Sports Shoulder with Rotator Cuff, 5-part

This model comprises the upper half of the humerus, the clavicle and the shoulder blade. The muscles of the rotator cuff (subscapularis muscle, supraspinatus muscle, infraspinatus muscle, teres minor muscle) are displayed and the sites of origin and insertion of the shoulder muscles are highlighted in colour (origin = red; insertion = blue). By removing the four individual muscles, all movements of the shoulder joint can be performed. 18 x 18 x 24 cm; 0,85 kg

- Abduction
- Adduction
- Inward rotation
- Outward rotation
- Anteversion
- Retroversion
- Elevation
- Circumduction

9950-1000176

Elbow Joint with Removable Muscles, 8-part

The right elbow of a male with individual muscles plus muscular origins and insertions on the humerus, radius, and ulna. For didactic reasons, the areas of the muscular origins (red) and insertions (blue) are raised and colour-coded. The muscles can be attached to and removed from the corresponding areas of origin and insertion. 25 x 41 x 25 cm

9950-1000179





Muscle Knee Joint, 12-part

Shows different removable muscles and muscle portions of the knee area. Colour coded and raised areas indicate the muscle origin and insertion points on the femur, tibia, and fibula. In addition parts of the fibular and tibial collateral ligaments are represented. All the muscles of the leg are easily removable to permit study of the deeper anatomical layers. 33 x 17 x 17 cm; 0.9 kg

9950-1000178

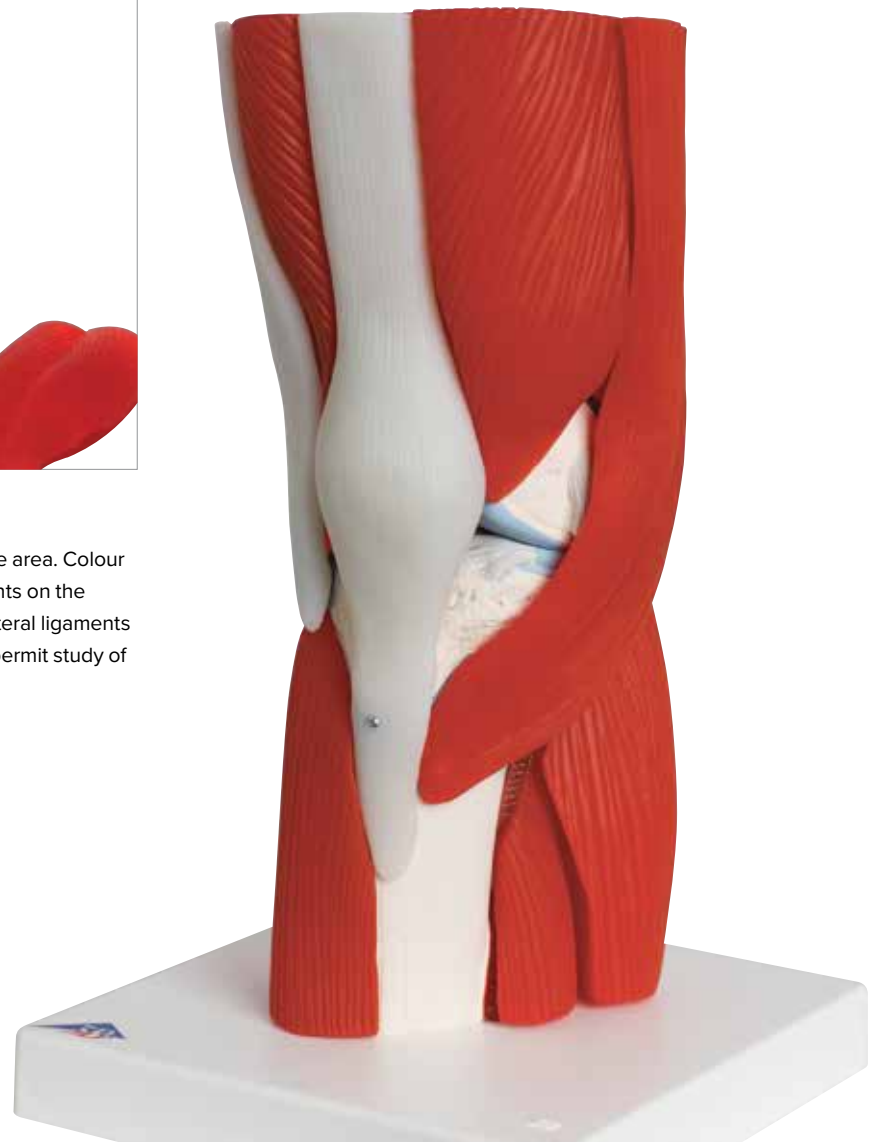


Femoral Fracture and Hip Osteoarthritis

At half natural-size, this model shows the right hip joint of an elderly person. Shown are the femoral fractures that occur most commonly as well as typical wear and tear of the hip joint. Also, a frontal section through the femoral neck is shown in relief on the base. On stand.

14 x 10 x 22 cm; 0.9 kg

9950-1000175

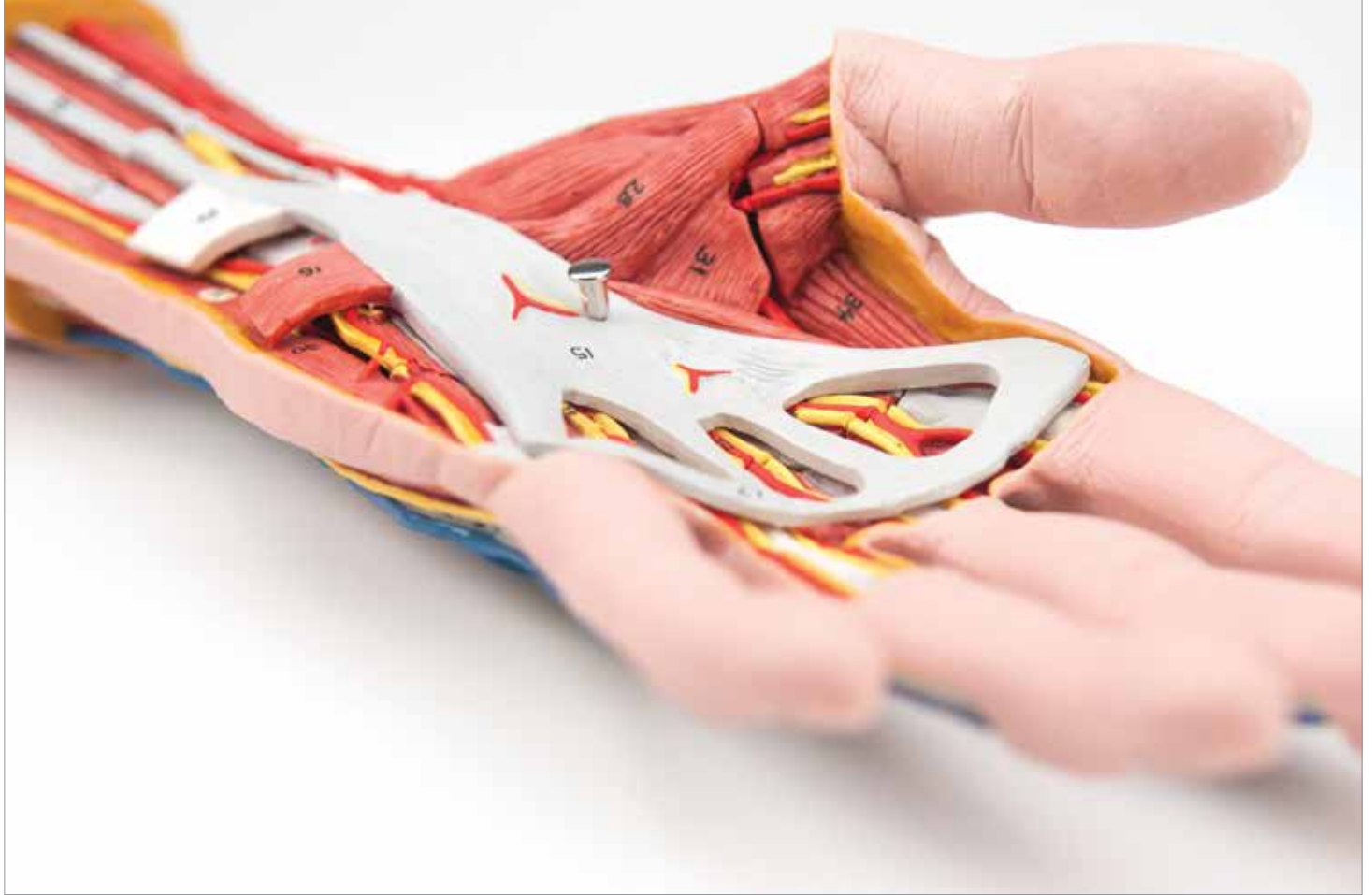


Hip Joint with Removable Muscles, 7-part

Right hip joint of an adult male with the individual muscles as well as the muscle origins and insertions on the femur and the hip bone. For educational purposes, the origin (red) and insertion areas of the muscles (blue) have been raised and presented in colour. The hip muscles have been mounted on their corresponding regions of origin and insertion and are thus removable. 18 x 32 x 18 cm

9950-1000177





HAND & FOOT MODELS

Structural Anatomy of the Hand, 3-part

Right down to the fingerprints, this full-size model shows amazing detail. The superficial and internal structures of the hand including bones, muscles, tendons, ligaments, nerves, veins, and arteries (superficial and deep palmar arches) are all present. The palmar aponeurosis and plate of the superficial flexor tendons are removable. 28.5 x 13 x 6.5 cm; 1.2 kg

Analyze the palmar surface through three increasingly deeper levels:

1st level: palmar aponeurosis.

2nd level: exposes the flexor retinaculum, superficial palmar arch, tendons of the flexor digitorum, and lumbricales muscles.

3rd level: uncovers the deep palmar arch, and deep layer of muscles, nerves, tendons, and ligaments.

9950-1000349



Internal Finger Structure Model

This full-size model shows the bones, muscles and tendons of the human index finger.

Delivered on wire support stand. 19.5 x 13 x 19 cm; 0.5 kg

9950-1000350





Hand with Flexible Ligaments

This single-part model shows the anatomy of the ligaments in the hand in detail. It is ideally suited both as a teaching aid as well as for anatomy classes, such as for medical students, physiotherapists and occupational therapists. The carpals (ossa carpi), the metacarpals (ossa metacarpi) and finger bones (ossa digitorum manus) are shown as osseous structures. In the distal area of the forearm, the radius and the ulna are represented. The fibrous layer of connective tissue, described in anatomy as the membrana interossea, is shown. It extends between both of these long bones. The retinaculum flexorum, which forms the top of the carpal tunnel, an anatomical area of clinical relevance, is also shown. All ligaments, the membrana interossea and the retinaculum flexorum are shown flexibly so that functional movements can be simulated for teaching purposes, in particular the joints in the wrist.

9950-1013683

Hand Skeleton with Ligaments

This 3-part hand model shows the anatomical detail of the ligaments and tendons found on the hand, wrist, and lower forearm. The flexor retinaculum is removable and in addition there is a removable portion that can be fitted on the back of the model. 30 x 14 x 10 cm, 0.3 kg

9950-1000357



Hand Skeleton with Ligaments and Muscles

The dorsal side of the hand shows the extensor muscles as well as portions of the tendons at the wrist as they pass under the extensor retinaculum.

The palmar face of the hand is represented in three layers, the first two are removable to allow for detailed study. 33 x 12 x 12 cm; 0.4 kg

9950-1000358



Foot Skeleton Model with Ligaments and Muscles

The frontal view features the extensor muscles of the lower leg. The tendons can be followed as they pass under the transverse and cruciate crural ligaments all the way to their insertion points. In addition, all tendon sheaths are visible. On the dorsal portion of the model the gastrocnemius muscle is removable to reveal deeper anatomical elements. The sole of the foot is represented in three layers; displaying the flexor digitorum brevis, quadratus plantae, the flexor hallucis muscle, and even deeper anatomical details. 23 x 26 x 19 cm; 1.1 kg
9950-1000360



Foot Skeleton with Ligaments

This detailed model displays numerous important ligaments and tendons including the Achilles and peroneus longus tendons of the ankle. 23 x 18 x 30 cm; 0.6 kg
9950-1000359



Normal Foot (Pes Cavus)

13 x 24 x 9 cm; 0.4 kg
9950-1000354

Hollow Foot (Pes Cavus)

13 x 23 x 10 cm; 0.5 kg
9950-1000356

Flat Foot (Pes Planus)

12 x 24 x 10 cm; 0.4 kg
9950-1000355

MUSCLED TORSOS

3B Scientific is the place for quality and value in human torso models. Our torsos are developed and modelled by skilled craftsmen in high-quality plastics then each torso is hand-painted to show a high level of detail.

3B Scientific® Torsos come in many of configurations to meet your needs and budget, from 12 parts to over 30 removable parts, choose the level of detail you want to reveal. To find the combination of removable parts and features and make an informed torso purchase, shop now at 3bscientific.com!

Best quality and value at low prices!

Life-Size Muscle Torso, 27-part

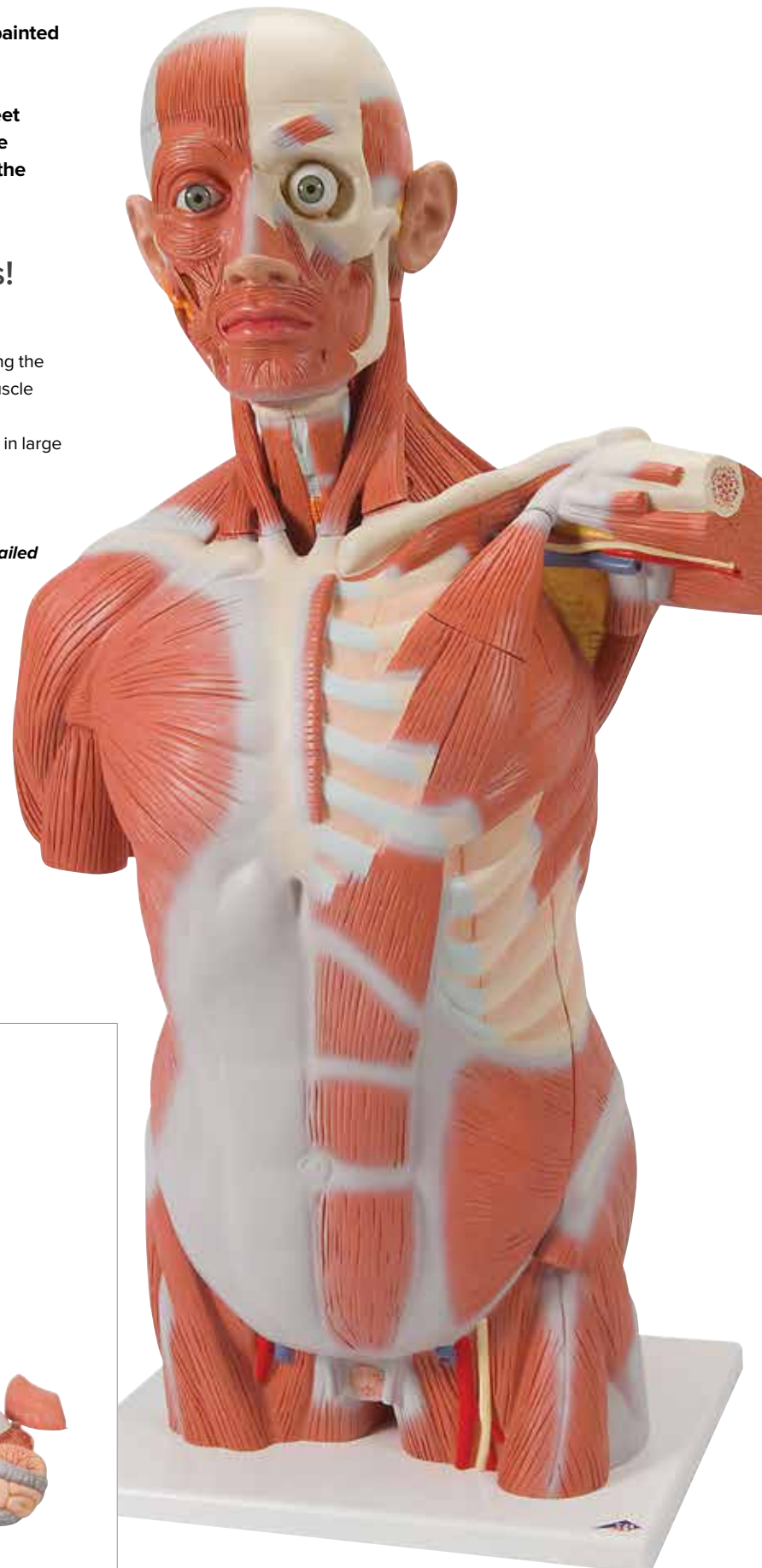
This muscle torso is designed to meet your high demands by showing the deep and superficial muscles in great anatomical detail. With the muscle torsos extraordinary accuracy and life-size presence, this muscular masterpiece is a distinctive aid for anatomical demonstrations even in large lecture halls. Please see online for all removable parts.

95 x 60 x 35 cm; 21.2 kg

The following parts can be removed from the muscle torso for detailed studies of the human anatomy and muscular system:

- Skull cap
- 6-part brain
- Eyeball with optic nerve
- Chest/abdominal wall
- 2-part larynx
- 2 lungs
- 2-part heart
- Diaphragm
- 2-part stomach
- Liver with gall bladder
- Complete intestinal tract with appendix
- Front half of kidney
- Half urinary bladder
- 4 muscles

9950-1001236





3/4 Life-Size Dual-Sex Muscle Figure, 45-part

The finest teaching tool available! Standing over 4 1/2 feet tall, this 3/4 life-size human replica depicts deep and superficial musculature in addition to the body's major nerves, vessels, tissues and organs in exquisite detail. The internal organs are removable (45 pieces in all) to reveal the fundamental interrelationships of human morphology. Remove and view the details of 13 different muscles of the arms and legs and over 600 hand-numbered structures. This dual sex muscle figure version has interchangeable genital inserts and a female mammary gland. Hand-painted and mounted on a convenient roller base. Visit 3bscientific.com for all removable parts and product manual. Extra shipping charges may apply.

138 x 50 x 32 cm; 12.4 kg

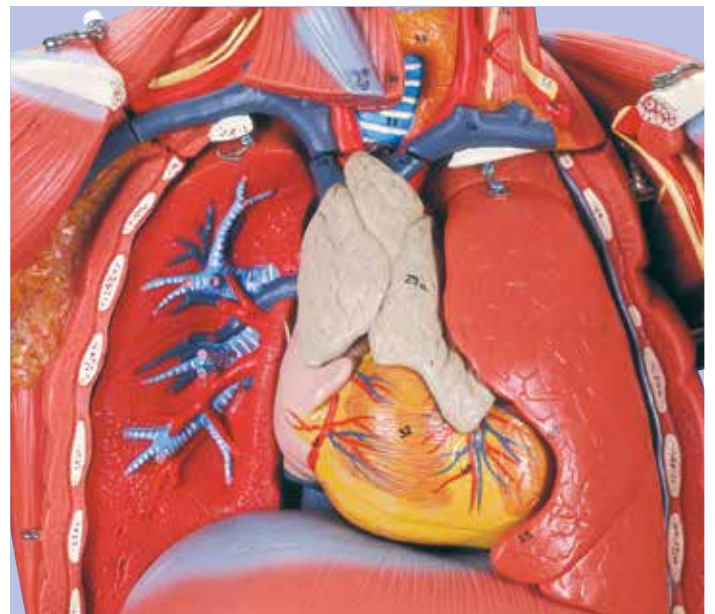
9950-1013881

3/4 Life-Size Female Muscle Figure, 23-part

(please see 3bscientific.com for more images)

This Female Muscle Figure provides the same quality characteristics as the model 9950-1013881 above but is delivered without internal organs, brain, and male genitalia providing for unobstructed study of the human musculature. Extra shipping charges may apply. 138 x 45 x 32 cm; 11.2 kg

9950-1013882



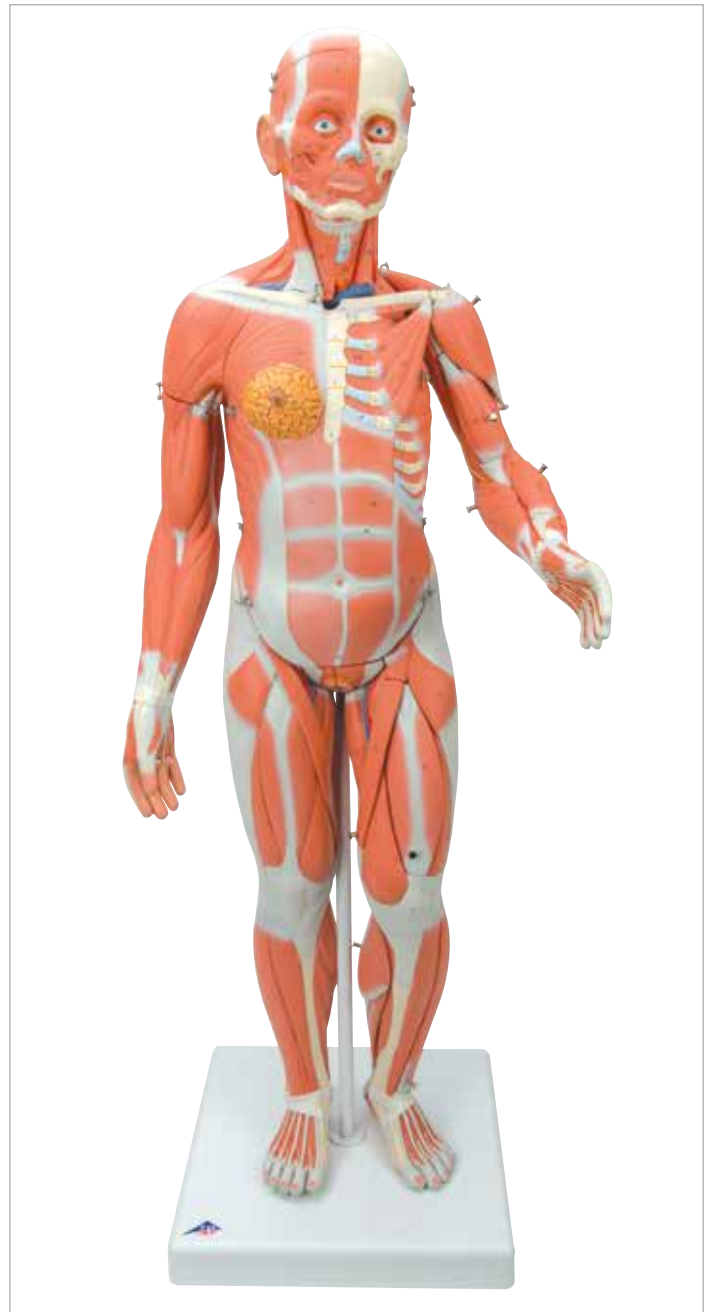
1/2 Life-Size Complete Dual-Sex Muscle Figure, 33-part

The complete human anatomy in a convenient size. This 84 cm high version of our deluxe muscle figure is a perfect choice for thorough demonstrations of human musculature and internal organs where space is a concern. Exquisitely hand-detailed and complete with 33 removable parts, this human muscular figure represents fine quality at a more affordable price. Painted by hand in realistic colours, this human anatomy model comes complete with stand and detailed multilingual product manual. Please see online for all removable parts. Extra shipping charges may apply. 84 x 30 x 30 cm; 5 kg

This human muscular figure includes the following removable parts:

- 5 arm/shoulder muscles
- 8 leg/hip muscles
- 2-part heart
- 2-part brain
- 2 lungs
- 2-part male and 2-part female genital inserts
- 2-part intestine system
- Detachable breast/belly covering and arms for detailed study
- Almost 400 hand-numbered and identified structures
- Plus more!

9950-1000210



1/2 Life-Size Complete Female Muscle Figure, 21-part (not shown)

Offering the same exceptional value as our model 9950-1000210, this version is delivered without internal organs, brain and male genitalia. Extra shipping charges may apply. 84 x 30 x 30 cm; 4.1 kg

9950-1000211

INDIVIDUAL ANATOMICAL MODELS

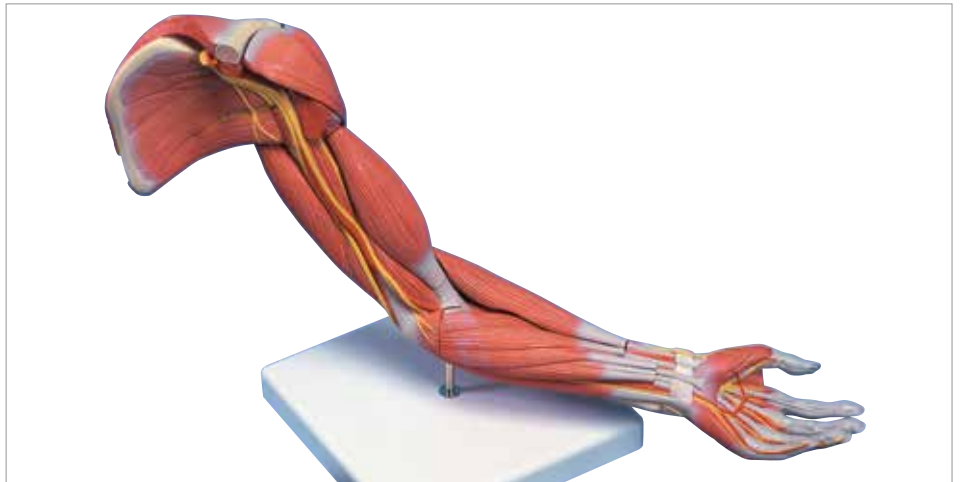


3/4 Life-Size Muscle Arm, 6-part

This model illustrates both the superficial and deeper muscles, five of which are removable. Tendons, blood vessels, nerves and bone components of the left arm and shoulder are shown in great detail. Parts numbered. Delivered on removable stand.

60 x 18 x 18 cm; 1,9 kg

9950-1000015



Life-size Deluxe Muscle Arm, 6-part

The following muscles can be detached in this life-size model:

- Deltoid muscles
- Biceps muscle of arm
- Triceps muscle of arm
- Long palmar muscle with radial flexor muscle of wrist
- Brachioradial muscle with radial extensor muscle of wrist
- Supplied on base.

70 cm; 3 kg

9950-1000347

Each leg and arm muscle is supplied with removable stand!



Muscle Leg, 7-part

This **life-size** model can be disassembled into upper and lower leg. Supplied on base.

100 cm; 7 kg

The following muscles can be detached:

- Long head of biceps femoris with semitendinous muscle
- Sartorius muscle
- Gluteus maximus muscle
- Rectus femoris muscle
- Gastrocnemius muscle

9950-1000352

Muscle Leg, 9-part

Illustrating both the superficial and deeper muscles, eight of which are removable. Tendons, vessels, nerves and bone components of the left leg and foot are shown in great detail. Parts numbered. Delivered on removable stand. 77 x 26 x 26 cm; 4 kg

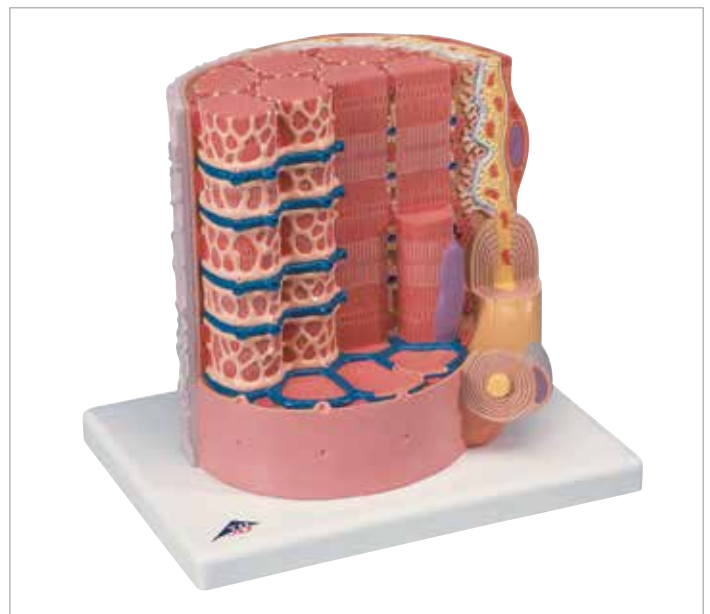
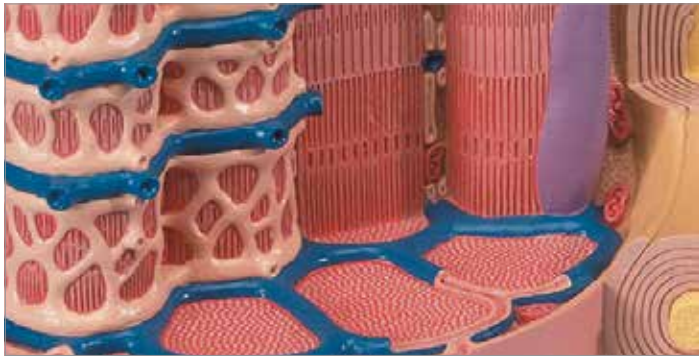
9950-1000351

MICROanatomy™ Muscle Fibre

Magnified approximately 10,000 times, this model illustrates a section of a skeletal muscle fibre and its neuromuscular end plate. The muscle fibre is the basic element of the diagonally striped skeletal muscle.

23.5 x 26 x 18.5 cm; 1.2 kg

9950-1000213



Brain Model, 2-part

Contrasting colours are used to indicate various anatomic structures in the human brain, making this high quality model perfect for beginning anatomy studies of the human brain. Made of unbreakable vinyl, life-size and anatomically accurate. The human brain is delivered with removable base for easy display in a classroom or doctor's office.

15 x 14 x 17.5 cm; 0.7 kg

9950-1000222



Neuro-Anatomical Brain, 8-part

This deluxe brain is medially divided. On the right half you will find a coloured, systematic grouping and representation of the cerebral lobe. Delivered on removable base. 23.5 x 26 x 18.5 cm; 0.95 kg

The left half shows:

- Pre- and postcentral region
- Broca and Wernicke areas
- Heschl's gyrus
- Brain nerves
- Ventricles

Both halves can be disassembled into:

- Frontal with parietal lobes
- Temporal with occipital lobes
- Half of brain stem
- Half of cerebellum

9950-1000228

Double-sided brain sections!





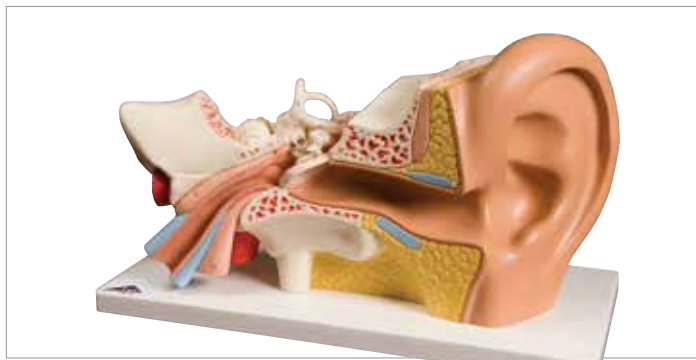
Nose with Paranasal Sinuses, 5-part

The upper right half of the face is enlarged 1.5 times to illustrate the structure of the nose with paranasal sinuses. 26 x 19 x 24 cm; 0.8 kg

The following structures are differentiated by colour and visible through the transparent removable skin:

- Outer nasal cartilages
- Nasal, maxillary, frontal, and sphenoidal sinuses
- Opened maxillary sinus when the zygomatic arch is removed
- The following structures are shown in median section:
 - Nasal cavity, lined with mucosa, with the (removable) nasal conchae
 - Arteries of the mucous membrane
 - Olfactory nerves
 - Innervation of the lateral wall of the nasal cavity, the nasal conchae and the palate.

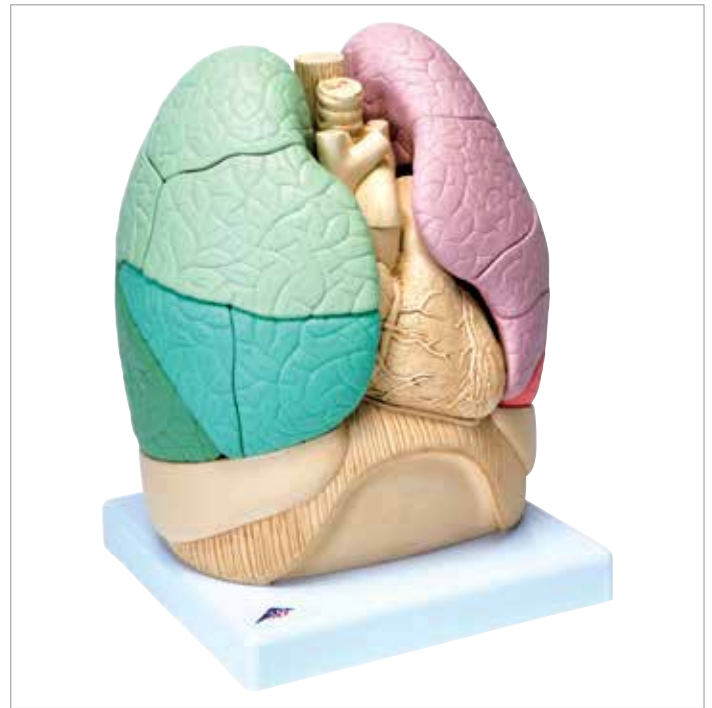
9950-1000254



Classic Giant Ear, 3 times Life-Size, 4-part

At approximately 3 times life-size, the model has representations of the outer, middle, and inner ear. Removable eardrum with hammer, anvil, and stirrup, as well as 2-part labyrinth with cochlea, and auditory/ balance nerve. On base. 34 x 16 x 19 cm; 1.25 kg.

9950-1000250



Segmented Lung

This high quality lung model is detachable into two lobes and single segments. The segments are colour coded and their position can be easily identified in the bronchial tree. The bronchial tree contains the lobar bronchi and segmental bronchi. All segments are connected by magnets which allow a safe and easy handling. 25 x 25 x 35 cm; 4.1 kg

9950-1008494



Giant Eye in Base of Bony Orbit, 5 Times Full-Size, 7-part

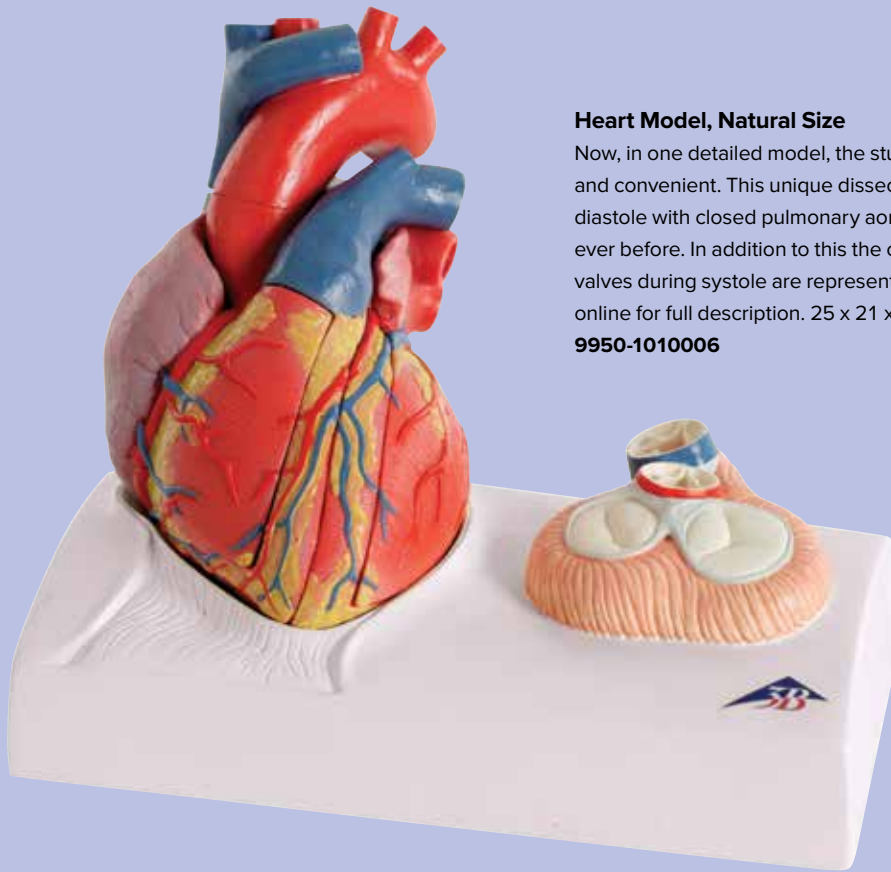
Removable parts of this anatomical human eye model include:

- Upper half of the sclera with cornea and eye muscle attachments
- Both halves of choroid with iris and retina
- Lens
- Vitreous humour

This eye model is great for studying the anatomy of the human eye!

18 x 18 x 20 cm; 1 kg

9950-1000256



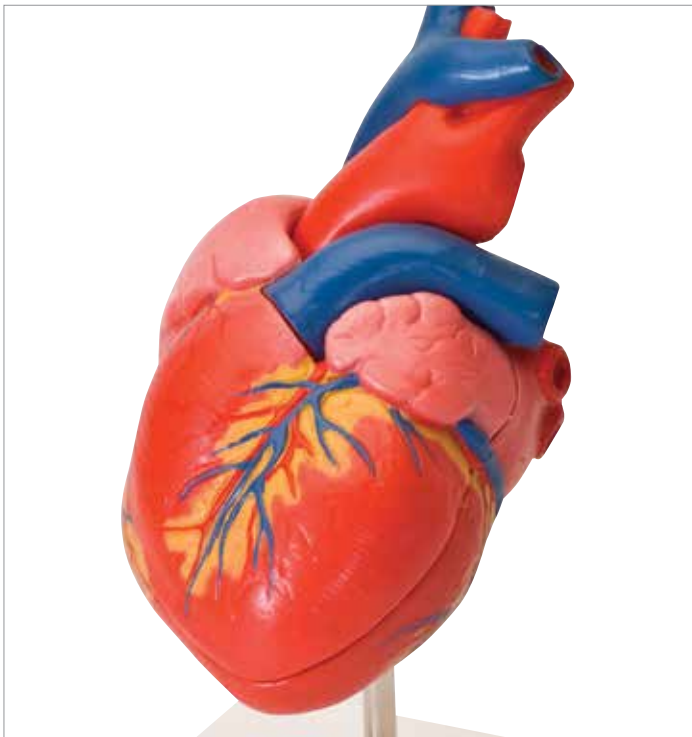
Heart Model, Natural Size

Now, in one detailed model, the study of diastole and systole is finally made straightforward and convenient. This unique dissection makes the viewing of the cardiac valves during diastole with closed pulmonary aortic valves and opened mitral tricuspid valves easier than ever before. In addition to this the closed mitral tricuspid valves and opened pulmonary aortic valves during systole are represented in a second model located on the base. Please see online for full description. 25 x 21 x 13 cm; 1.52 kg

9950-1010006



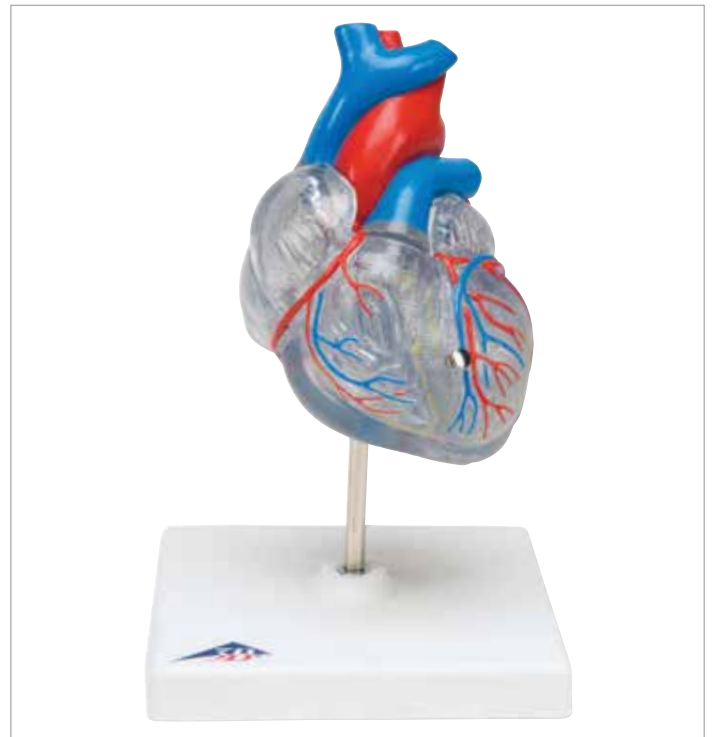
Unique Dissection, Assembled with Magnets!



Classic Heart, 2-part

Our Classic Heart is highly detailed and at a price you will love. Just slightly smaller than life-size with exquisite detail throughout including ventricles, atria, valves, veins, and the aorta. The front heart wall is detachable to reveal the chambers and valves inside. On stand. 19 x 12 x 12 cm; 0.3 kg

9950-1017800

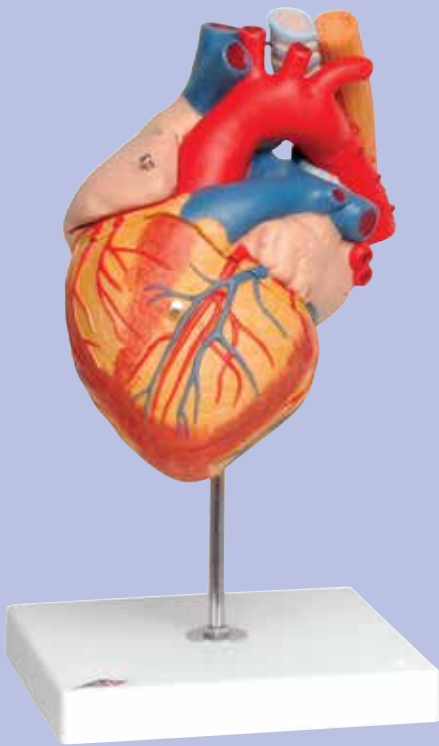


Classic Heart with Conducting System, 2-part

This unique transparent model shows the anatomy of the heart complete with its conducting system represented in colour. The front heart wall is removable and the entire heart can be removed from the stand.

19 x 12 x 12 cm; 0.2 kg

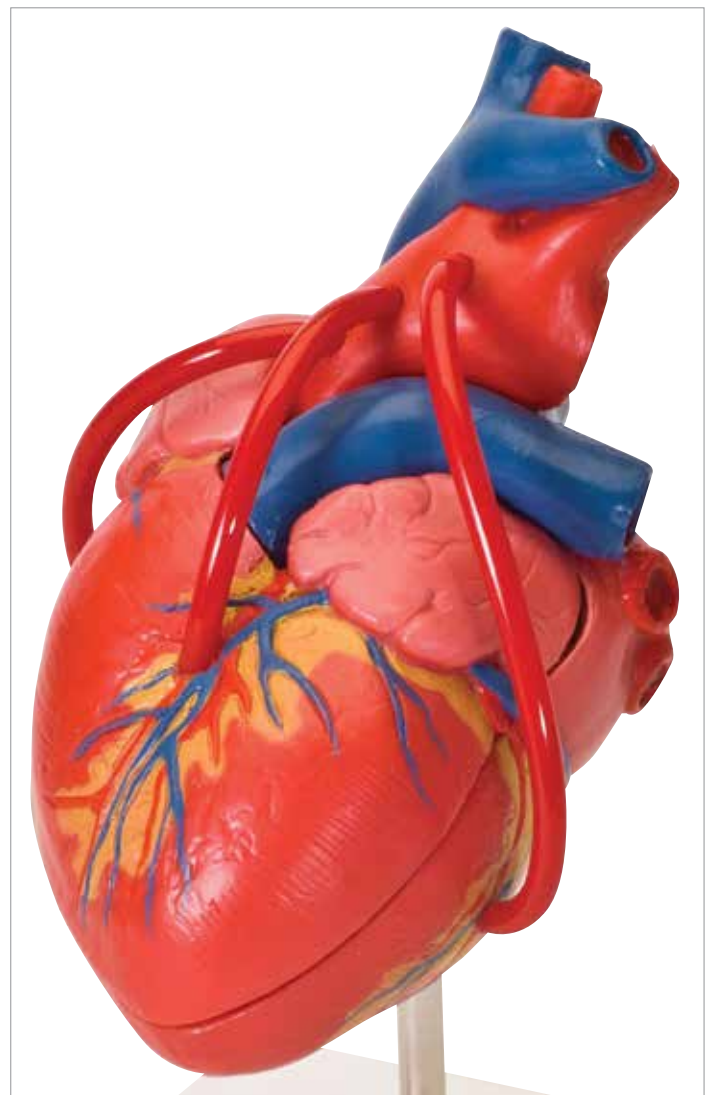
9950-1000266



Heart with Bypass, 2 Times Life-Size, 4-part

This 2 times life-size heart is great for large lecture halls or classrooms. The front heart wall can be removed to view the inner chambers. In addition, this model shows a venous bypass to the ramus posterolateralis of the right coronary artery, to the ramus interventricularis ant. of the left coronary artery with branching to the ramus diagonalis as well as a bypass to the ramus circumflexus of the left coronary artery. On removable stand. 32 x 18 x 18 cm; 1.1 kg

9950-1000263



Classic Heart with Bypass, 2-part

Highly detailed 2-part heart at a price you will love. The front heart wall is detachable to reveal the chambers and valves inside. Heart just slightly smaller than life-size with exquisite anatomical detail throughout. Includes venal bypasses. This heart model is a great aid explaining the treatment of coronary heart disease. Heart on removable stand. 19 x 12 x 12 cm; 0.35 kg

9950-1017837



Arteriosclerosis Model, with Cross Section of Artery

Changes in the blood vessels due to arteriosclerosis can be quickly and easily explained with this model. A horizontally dissected artery fork is depicted with arteriosclerotic changes in four different stages, from slightly sedimented to a completely clogged vessel. Mounted on base.

15 cm; 0.2 kg

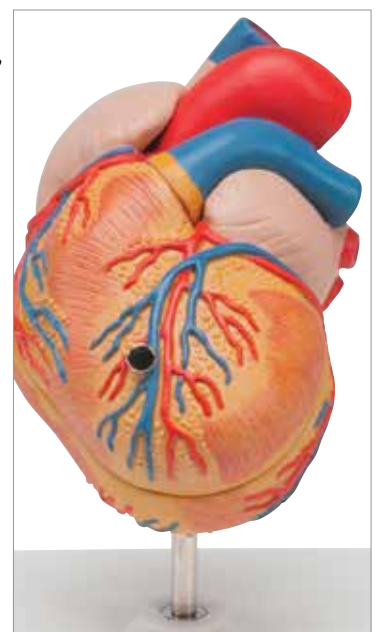
9950-1000278

Classic Heart with Left Ventricular Hypertrophy (LVH), 2-part

In addition to all the features of item 9950-1017800 this unique model shows the long-term effects of increased heart activity due to high blood pressure. The muscular wall of the left heart ventricle is considerably thickened and the tip of the heart is visibly rounded off.

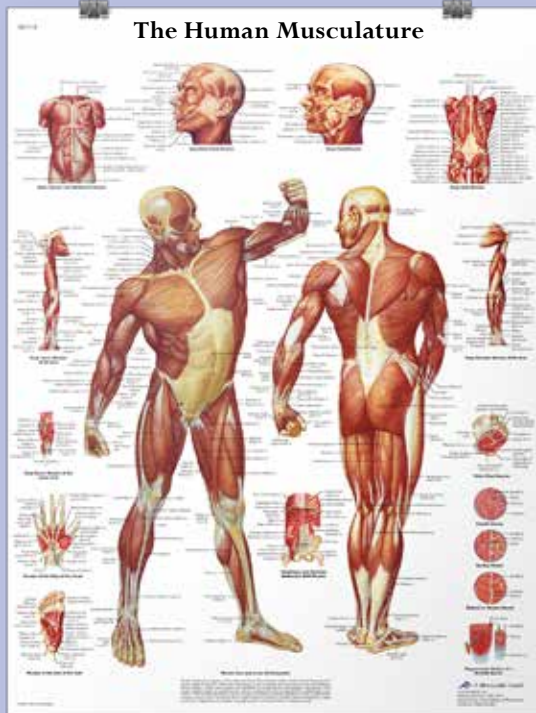
On removable stand. 0.45 kg

9950-1000261





CHARTS & POSTERS



The Human Musculature Chart
Unlaminated 9950-4006652
Laminated 9950-1001470

Anatomical wall charts and posters from 3B Scientific® are ideal for teaching human anatomy, patient education and medical studies! All anatomy charts are available in 50 x 67 cm unless otherwise stated. An excellent addition to anatomical models in the classroom or doctors office. Available in unlaminated (paper version), laminated, or with plastic rods for the paper version. Posters are available in English, French, German, Spanish, Portuguese, Italian and several other languages.

Visit 3bscientific.com for more size and language options!

The finest anatomy illustrations available!



The Human Skeleton

Unlaminated 9950-4006651
Laminated 9950-1001468

Human Skull

Unlaminated 9950-4006656
Laminated 9950-1001478

Spinal Column

Unlaminated 9950-4006657
Laminated 9950-1001480

Pelvis and Hip

Unlaminated 9950-4006660
Laminated 9950-1002228

Shoulder and Elbow

Unlaminated 9950-4006658
Laminated 9950-1001482

Knee Joint

Unlaminated 9950-4006661
Laminated 9950-1001488

Hand and Wrist

Unlaminated 9950-4006659
Laminated 9950-1001484

Foot and Joints

Unlaminated 9950-4006662
Laminated 9950-1001490

The Vascular System

Unlaminated 9950-4006681

Laminated 9950-1001528

Nervous System

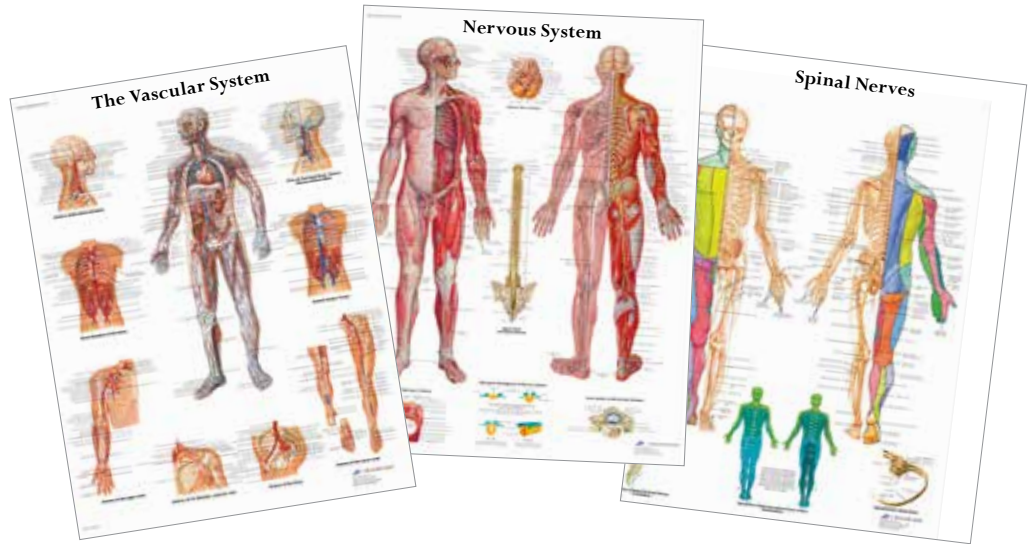
Unlaminated 9950-4006710

Laminated 9950-1001586

Spinal Nerves

Unlaminated 9950-4006711

Laminated 9950-1001588



Sports Injuries Chart

Unlaminated 9950-4006664

Laminated 9950-1001494



Deformities of the Feet

Unlaminated 9950-4006663

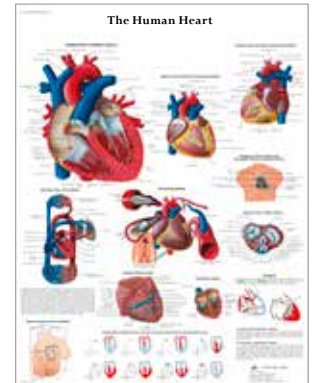
Laminated 9950-1001492



Foot Reflex Zone Massage

Unlaminated 9950-4006729

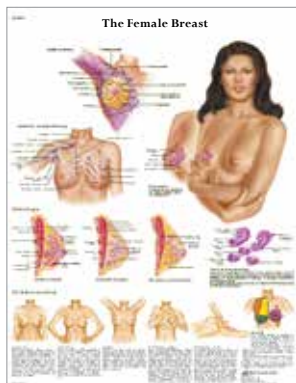
Laminated 9950-1001624



The Human Heart

Unlaminated 9950-4006679

Laminated 9950-1001524



The Female Breast

Unlaminated 9950-4006705

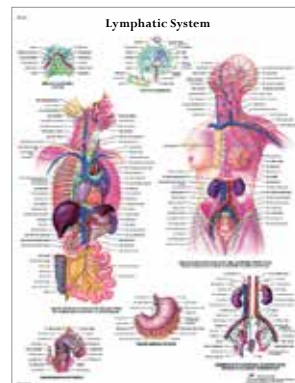
Laminated 9950-1001576



Vegetative Nervous System

Unlaminated 9950-4006708

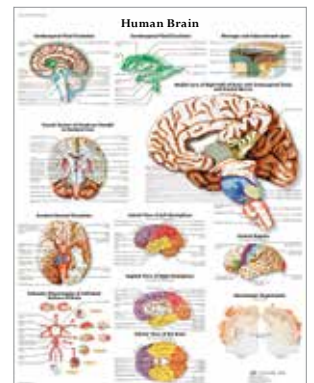
Laminated 9950-1001582



Lymphatic System

Unlaminated 9950-4006687

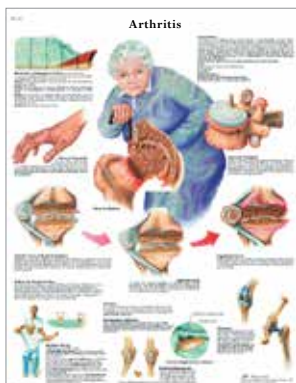
Laminated 9950-1001540



Human Brain

Unlaminated 9950-4006709

Laminated 9950-1001584



Arthritis

Unlaminated 9950-4006654

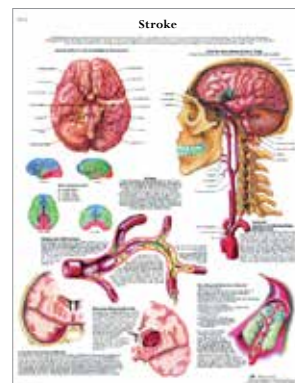
Laminated 9950-1001474



Osteoporosis

Unlaminated 9950-4006653

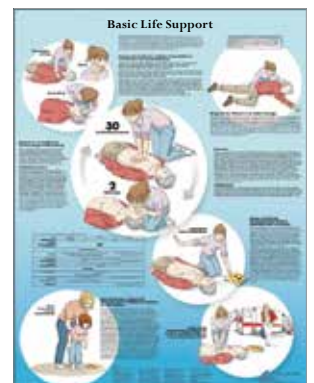
Laminated 9950-1001472



Stroke

Unlaminated 9950-4006712

Laminated 9950-1001590



Basic Life Support

Unlaminated 9950-4006725

Laminated 9950-1001616

3B Scientific® Commissions

Our oversized wall charts make a dramatic impact in an educational or medical setting. The same commitment to quality and detail found in our popular poster-size anatomical charts; only much, much bigger. Printed on tear-resistant, waterproof paper mounted with wooden rods so they are ready to hang. They are also available without wooden rods. Accurately rendered scientific content. All wall charts are 84 x 200 cm.

Special Mobile Stand

We recommend this helpful stand for displaying the anatomical wall charts.

9950-1000520

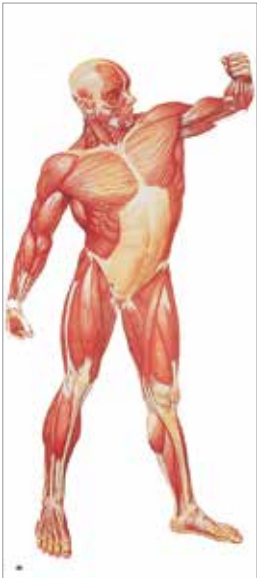


2 m

The Vascular System

Mounted 9950-1001151

Unmounted 9950-4006515



Human Musculature Front

Mounted 9950-1001149

Unmounted 9950-4006514

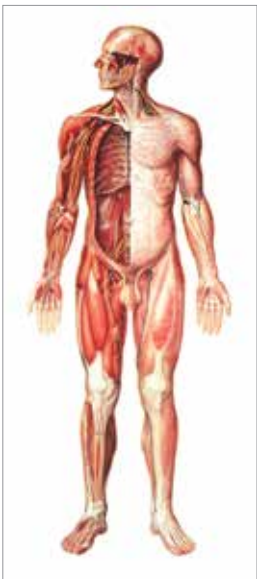


Human Musculature Back

Mounted 9950-1001153

Unmounted 9950-4006516

Supersized – 2 Metres Tall!



The Nervous System Front

Mounted 9950-1001190

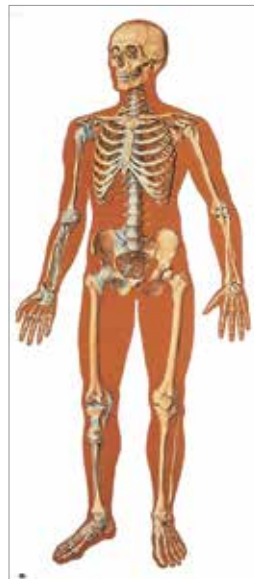
Unmounted 9950-4006539



The Nervous System Back

Mounted 9950-1001192

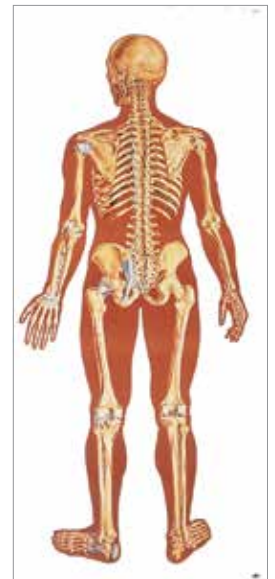
Unmounted 9950-4006540



Human Skeleton Front with Ligaments

Mounted 9950-1001146

Unmounted 9950-4006512



Human Skeleton Back with Ligaments

Mounted 9950-1000012

Unmounted 9950-4006513

INTRODUCING 3bscientific.com



WHETHER YOU ARE ON THE GO OR IN YOUR OFFICE
VISIT 3BSCIENTIFIC.COM

for instructional videos, products manuals, online support, industry news, and much more.

3B Scientific® Product Range



MEDICAL EDUCATION

Anatomical models are an essential teaching tool in medical education both for students and patients. They make a visual and hands-on demonstration possible that effectively supports the comprehension of the human anatomy. Most of our key products have been cast from actual specimens, This is why 3B Scientific® models come as close to reality as possible, are made of highest quality material and their durability is industry leading.

SIMULATORS

In medical training, simulators are used to teach students the skills they need to be prepared for real cases. These simulators must be as close to the reality as possible, be of great quality, hygienic and also economical in long-term use. You will find simulators for all your training needs manufactured to meet all your standards at 3bscientific.com.

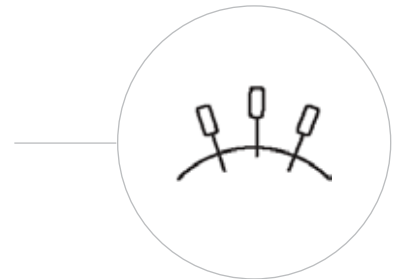


THERAPY & FITNESS

Top quality equipment for practices makes the every day working life of therapy professionals easier and more economic. Finding the right products is now faster than it has ever been. Visit 3bscientific.com to see the full range therapy and fitness equipment and accessories.

ACUPUNCTURE

Traditional Chinese Medicine (TCM) treats the body as a whole. Today, the integration of eastern and western medicine is growing at a fast pace and clinics and hospitals are providing acupuncture treatments. The quality of the tools and needles used during the treatments is of highest importance for the comfort of the patients. 3B Scientific® offers high quality acupuncture needles and tools at a low cost.

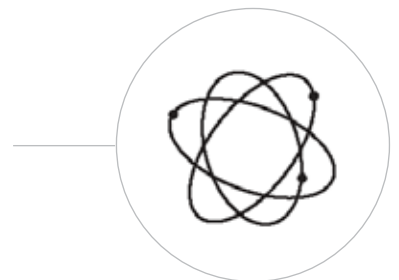


BIOLOGY

Engaging Biology classes are the most effective way to create a long-lasting learning experience. 3B Scientific® models are the perfect tool for fascinating, hands-on education, being cast from actual specimens and made of highest quality material.

PHYSICS

Hands-on, inquiry-based education lies at the heart of teaching physics. At 3B Scientific®, you will find exciting, simple and thought provoking products to actively engage your students.





3B Scientific

A worldwide group of companies

07/2015

3BTAPE

For therapy, sports and everyday life. Increasing numbers of physiotherapists, athletic trainers, and sports medicine doctors are offering kinesiology taping in their practice.

See more information about 3BTAPE on page 4.

