Order form: Agilis – Modular Seating System



For internal use only

Quotation No.:
Invoice No.:

For internal use only

Order No.:

Manufactured from modules the Agilis offers an excellent Seating System for the moderately affected client where a symmetrical seating position is achievable. It offers a range of adjustment and is particularly interesting where growth problems may be experienced. It may be used for the active user where mobility and freedom of movement is a priority. The Agilis is manufactured directly from a measurement chart which is supplied by the Technician.

| Delivery and Invoice address: | | | | | |
|---------------------------------|--|--|--|--|--|
| Date: | | | | | |
| Company: | | | | | |
| Address: | | | | | |
| | | | | | |
| | | | | | |
| Contact Person: | | | | | |
| Tel. No.: | | | | | |
| approx. fitting/ delivery date: | | | | | |
| | | | | | |



| | Date | signed |
|--------------------|------|--------|
| Quote | | |
| Measurements taken | | |
| 1. Fitting | | |
| 2. Fitting | | |
| Delivery | | |

Purchase Order

Based on the provisions of Regulation (EU) 2017/745 (MDR) it is intended to harmonise the laws relating to medical devices within the European Union. It is necessary to complete the following:

| Order | | | |
|---------------------------|-----|-----|----|
| Approved | | yes | no |
| Manufacture immediately | | yes | no |
| We require an offer/quote | | yes | no |
| Fitting/delivery by | | yes | no |
| McLean GmbH | | | |
| Signature: | | | |
| Therapist/ Contact pe | rso | n | |
| Name/Position: | | | |
| Institute: | | | |
| Address: | | | |
| | | | |

Tel./ Fax:

| Commission | | | | | | |
|---|-----------|---------|--|--|--|--|
| First/ Surnar | ne: | | | | | |
| Date of birth | : | | | | | |
| Address: | | | | | | |
| Postal code/ | Town: | | | | | |
| Tel./ Fax: | | | | | | |
| Medical cond | lition: | | | | | |
| Please complete Prescribing Person/ Doctor | | | | | | |
| Name: | | | | | | |
| Tel.: | Town: | | | | | |
| □NHS | ☐ Private | □ Other | | | | |

| Service charges for McLean GmbH/ | / Agilis – Modular Seating System |
|--|--|
| ☐ E 10103 Assessment / Measurement (incl. service cha | arges) |
| □ E 10102 Follow-up assessment□ E 10400 (h) Price per hour on site | ☐ E 10410 First fitting |
| ☐ E 10401 (h) Price per hour mechanic | ☐ E 10500 Trimming of the alu frame |
| Extras (No | et Price) |
| ☐ E 11014 Provisional cover | |
| ☐ E 11050 Incontinence coating (complete) | |
| □ E 11055 Incontinence coating (seat only)□ E 11019 Belt sleeve (pair) | |
| , , | |
| In accordance with the general terms and con | - |
| □ E 11500=0 Agilis lightweight custom contoured seatin □ E 11500=1 Agilis lightweight custom contoured seatin | |
| ☐ E 11500=2 Agilis lightweight custom contoured seating | |
| ☐ E 11500=3 Agilis lightweight custom contoured seating | ng system, size 3, 42-50 cm seat width |
| Incl. 3 mm strengthened alu frame | |
| Aluminiun | n frames |
| ☐ E 12100=0 Alu frame, Gr. 0 ☐ E 12010 Special co | |
| \square E 12100=1 Alu frame, Gr. 1 \square E 12011 Screw se \square E 12100=2 Alu frame, Gr. 2 \square E 12012 Trim ban | |
| • | d narrow E 67300 Alu sheet, 2 mm: |
| strengthened, 3 mm | · |
| ColourDelivery□ black□ anthrazit□ Deliver for | Trimming of the Alu Frame first fitting □ before first fitting |
| □ grey □ red □ Deliver late | |
| □ blue □ silver □ Fitting thro | |
| Seating | cover |
| Fabric Art. No (see our fabric cat | talogue!) |
| ☐ E 11517=R Cover for complex formed back | |
| □ E 11517=S Cover for complex formed seat□ E 11016 Sleeves for belt | |
| | |
| Lateral supp | |
| ☐ right | ☐ left ☐ 130 mm ☐ 200 mm |
| □ E 17200 Swing-away bracket, straight□ E 17210 Detachable bracket, width adjustable | |
| ☐ E 17301 Swing-away bracket, width adjustable | □ small □ large |
| \square E 17310 Width and height adjustable incl. assembly | □ size 1 □ size 2 |
| ☐ E 17201/ E 17311 Assembly ☐ E 17 | 2215 Cover |
| Abduction bloom | ock bracket |
| ☐ E 17100 Swing-down bracket | \square E 17101 incl. Assembly and cover |
| ☐ E 17110 Plug-fit, screwable (insertion horizontal) | |
| ☐ E 17120 Bracket with angle (insertion vertical) | \square D 17131 incl. Assembly and cover |
| ☐ E 17125 Slip-on bracket, with angle (insertion horizon | • |
| ☐ E 17130 Swing-down bracket, mini | |

| | Headrest (| hardware |) | | |
|--|---|--|--|----------------|----------------------|
| Headrest | | | Hardware | | |
| □ E 13100=1 Combi □ E 13600= □ E 13300 Lateral, narrow □ E 13600= □ E 13500=1 Vario, small □ E 13900 I □ E 13500=2 Vario, large □ E 13900= Charge No. □ E 13009 F | ☐ E 13010 ☐ E 13011 ☐ E 13013 ☐ E 13013 ☐ D 13016 | offset (incl. a =1 Mounting =2 Mounting straight, cros offset, cross | kit, mini 10 mm kit, 15 mm ss adjustment | | |
| ☐ E 13015 Headrest cover ☐ Customise | ed version acco | ording to ske | tch | | |
| | Chest | straps | | | |
| \square E 15300 Chestshoulder harness \square E 1 | .5302 strength | ened | Cha | rge No. | |
| □ 0 mini □ 1 small □ 2 medium □ 3 large □ 4 extra large | | | ☐ R=3 larg | dium, with zip | |
| □ E 15301 W=2 medium, female □ E 15301 RW=2 medium, female, with □ E 15301 W=3 large, female □ E 15301 RW=3 large, female, with zip | • | | | | |
| \square E 15310 Shoulder retraction pad \square E 15350 Dynamic Thoracic belt | □ L □ size | □ R e 1 □ si | | +L ze 3 | |
| ☐ E 15304 Dynamic Thoracic H-Belt | □ size | e 0 □ si | ze 1 □ si | ze 2 □ s | size 3 |
| \square E 12018 Belt elevation guide | | | | | |
| ☐ E 13002 Cross bar belt guide ☐ bla | ck, 300 mm | ☐ Stainless s | steel, 300 mm | ☐ Stainless | s steel, 380 mm |
| | Armrest (| hardware) | | | |
| Armrests (pair) ☐ E 14100 rounded ☐ E 14101 rounded, mini ☐ E 14200 flat ☐ E 14210 flat, channel form ☐ E 14250 flat, narrow | Charge No. | | | | |
| ☐ E 14300 Anatomic, with intergrated had ☐ E 14015 Armrest cover | and pad | □ small | □ large | □ right | □ left |
| ☐ Customised version according to sketch | ch □ E 1 4 40 | 1 🗆 E | 1 4 402 □ R □ L | □ E | ∃ 1 4 403 □ R □ L |
| Gel Armrests (pair) ☐ E 22100 Gel armrest ☐ E 22200 Gel armrest, narrow ☐ E 22010 Mounting rail | □ size 1□ size 0□ 215 mm | □ size 2 □ size 1 □ 300 mm | □ size 2 | | |
| Armrest hardware (pair) ☐ E 14010 Plate | | | | | |
| ☐ E 14011 flat, with accessories ☐ E 14020 T-Mounting | | | R Swing-away ₋ Swing-away, | | |
| ☐ E 14030=300 Armrest bracket, coned ☐ E 14070=300 Armrest bracket, coned | • | | = | | arge No. |

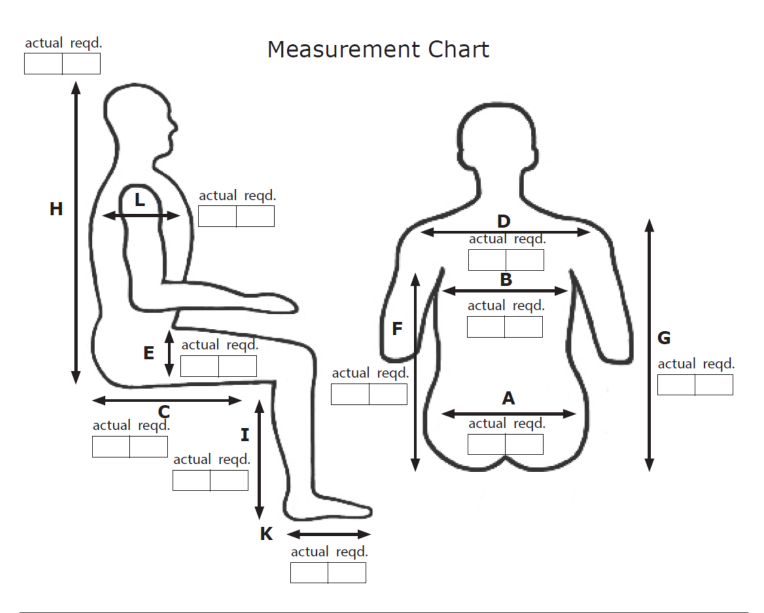
| Pelvic retraction pads | | | | | | | | |
|-------------------------------|------------------------|--------------------------|---------|----------|----------------|---------------|--------------|---------------|
| ☐ size 1 (SB 2 ☐ size 2 (SB 3 | • | | Charg | e No. | | | | |
| | | Pelvic l | harnes | SS | | | | |
| ☐ E 15500 Pelvic h | arness □ size 1 | □ size 2 | □ size | 3 | □ size 4 | □ size | 5 | □ size 6 |
| Charge No. | | | | | | | | |
| _ | arness, T-Model | □ size 1 | □ size | 2 | □ size 3 | | | |
| | | _ 0.20 1 | _ 0.20 | _ | _ 0.20 0 | | | |
| Charge No. | | | | | | | | |
| ☐ E 15502 Pelvic h | arness, combi, T-Mod | lel | □ size | 2 1 | ☐ size 2 | □ size | 3 | |
| Charge No. | | | | | | | | |
| ☐ Customised versi | ion according to sketo | ch | | | | | | |
| | | Lap b | elts | | С | harge-N | lo. | |
| □ E 15100 | | □ = 40 mm | L | ap belt | t with metal | buckle | | |
| □ E 15400 | | □ = 40 mm | L | ap belt | t with plastic | buckle | | |
| | | □ = 50 mm | | | | | | |
| □ E 15410 | □ = 25 mm | □ = 40 mm | | Neopre | ne Lap belt | | | |
| □ E 1E411 | □ = 30 mm | □ = 50 mm | | loopro | 00 l 00 bolt 1 | uith hands | مانمه | |
| □ E 15411 | □ = 25 mm □ = 30 mm | □ = 40 mm □ = 50 mm | ı | veoprei | ne Lap belt v | VILII Dallud | aller | |
| □ E 15412 | □ = 30 IIIII | □ = 30 mm | N | Jeonrei | ne Lap belt v | vith metal | l huck! | <u> </u> |
| □ L 13412 | □ = 30 mm | <u> </u> | | icopi ci | ic Lap beit v | vicii iliccai | Ducki | |
| □ E 15420 | □ = 25 mm | □ = 40 mm | ١ | Neoprei | ne Lap belt v | vith 2 plas | stic bu | ckles |
| | □ = 30 mm | □ = 50 mm | | · | | · | | |
| □ E 15421 | □ = 25 mm | □ = 40 mm | ١ | leoprei | ne Lap belt v | vith 2 plas | stic bu | ckles and |
| | □ = 30 mm | □ = 50 mm | | andali | | | | |
| □ E 15422 | | □ = 40 mm | | • | • | vith plasti | c buck | de, bandalier |
| | □ = 30 mm | □ = 50 mm | | | side pull | | | |
| □ E 15440 | □ = 25 mm | □ = 40 mm | 4 | l – poir | nt Neoprene | Lap belt | | |
| | □ = 30 mm | □ = 50 mm | | l poir | nt Neoprene | Lan holt v | with h | andalion |
| □ E 15441 | □ = 25 mm □ = 30 mm | □ = 40 mm □ = 50 mm | | r – poli | it Neoprene | сар рек у | VILII DO | alluallei |
| ☐ Customised vers | ion according to sketo | | | | | | | |
| | - | | | | | | | |
| | | Neoprene A | Inkla 9 | Strono | • | | | |
| ☐ E 41400 Neoprene | - Ankle Strans | $\Box = 1 \text{ small}$ | | σιιαρε | Charge No |)_ | | |
| strengthened | 5 Straps, | \Box = 2 mediu | | | | | | |
| J | | □ = 3 large | | | | | | |
| | | | · | | | | | |
| F | ootplates | | | | Footpl | ates, Al | umin | ium |
| ☐ E 41100 with str | aps □ 1= 17 x | | | □ E 4 | 1210 with s | | □ 1= | 20 x 7 cm |
| ☐ E 41200 without | ' | | | □ E 4 | 1220 withou | ıt straps | | : 26 x 9 cm |
| | 8 cm | | | | | □ 3= | : 30 x 12 cm | |

Charge No.

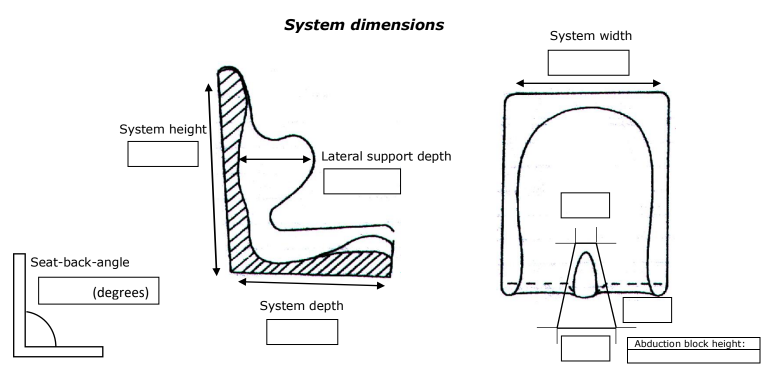
□ 3= 22 x 8 cm ☐ 4= 24 x 9 cm

Charge No.

| Foot-, | / Lower leg support | orthosis | |
|---|--------------------------------------|--|---|
| (Measurements in cm; width x height x depth) | | | |
| \square E 42100 Moulded blank, separated | ☐ small (20x33x | 25) 🗆 large (20x4 | 4x34) □ left □ right |
| \square E 42101 Moulded blank, one-piece, left | :+right □ small (45x33x | 25) 🗆 large (45x4 | 4x34) |
| \square E 42110 custom made, separated | □ small (20x33x | 25) □ large (20x4 | 4x34) □ left □ right |
| ☐ E 42111 custom made, wooden plate o sheet metal, left+right | or □ small (45x33x | 25) □ large (45x4 | 4x34) |
| □ E 42015 Cover□ E 42015 D Cover, left+right | □ small □ small | □ large □ large | □ left □ right |
| | Flexi Footshells | | |
| □ E 41250 Flexi Footshells | ☐ = 1 small ☐ = 2 medium ☐ = 3 large | Charge No. | |
| | Neopren Wrist stra | os | |
| ☐ E 41800 Neopren-Wrist straps, strengthened | □ = 1 small □ = 2 medium □ = 3 large | Charge No. | |
| | Therapeutic Tray | | |
| □ = 2 r | | 18200 Therapeuti rolon | ic tray, $\square = 1$ small $\square = 2$ medium $\square = 3$ large |
| □ E 18010 Hardware for tray, swing-away □ D 18020 Hardware for tray, rounded, sv □ D 18030 Hardware for tray, slide-on □ D 18050 Theapeutic tray padding □ Customised version according to sketch | ving-away | ☐ E 18300 Therap makrolon, slide-on | - |
| | Space for sketches | 5 | · |
| | | | |



| | actual | reqd. | | actual | reqd. | | actual | reqd. |
|-------------------|--------|-------|----------------------------|--------|-------|---------------------|--------|-------|
| A= Seat width | | | F= Height seat-armpit | | | K= Foot length | | |
| B= Chest width | | | G= Height seat-shoulder | | | L= Depth of chest | | |
| C= Seat depth | | | H= Height seat-top of head | | | Seat-back-angle | | |
| D= Shoulder width | | | I= Lower leg length | | | Knee angle | | |
| E= Armrest height | | | J= Width of system | | | Chest circumference | | |



| The following changes should be made (Date/Name)/ | de after the trial fitting from: |
|---|----------------------------------|
| Back height (+/- cm): | |
| Seat depth left (+/- cm): | |
| Seat depth right (+/- cm): | |
| Chest width (+/- cm): | |
| Thigh guide left (+/- cm): | |
| Thigh guide right (+/- cm): | |
| Armpit height left (+/- cm): | |
| Armpit height right (+/- cm): | |
| Lateral support left (+/- cm): | |
| Lateral support right (+/- cm): | |
| Which accessories should be mounted for | r the next fitting: |
| | |
| Seat-back-angle: | |
| Spac | e for your notes |
| · | - |
| | |
| | |
| | |
| | |
| | |
| | |
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| | |
| | |