

LEO VIP Order Form

Order Quotation

| Invoicing Details | Shipping Details |
|---------------------------------|------------------------------|
| Company name: | Ship to: |
| Delivery date required:// | |
| Delivery address: | CUSTOMER STAMP AND SIGNATURE |
| P. Code: Town: | |
| Tel.: Fax: | |
| Order #: Date of the Order: / / | |

Pro Medicare srl grants **24 months** warranty on production defects from the date of the first put into service and **12 months** on covers and components subjected to wearing. Warranty is void if the product is used in any other way than stated in the Instruction Manual.

N.B.: Any request for variation in dimensions, materials and type compared to the standard defined for the specific user does not have **CE** marking, therefore the professional user becomes the manufacturer and has the obligation to draw up the technical documentation of the device. *Images are purely illustrative and may not fully reflect reality.*

Section A price "OUTDOOR FRAME FOR POSITIONING SYSTEM" + section B "Positioning systems"

(it includes the relative standard configurations)

SECTION A. "OUTDOOR FRAME FOR POSITIONING SYSTEM" (Standard Configuration)

- Leo outdoor frame for positioning system reclining and tilting with gas piston and 43 cm heigth depth adjustable
- Height, tilt-adjustable, folded down backrest tubes and with tiltadjustable single handlebar
- · Anti-tip wheels
- Parking brake lever
- 175 mm (6") poly casters black
- 300 mm (12") posterior wheels black
- Detachable arm support adjustable in height, width and depth for ABS laterals
- 75° swing-away knee angle
- Fixed wooden seat base with slots for seat depth adjustment

SECTION B. "POSITIONING SYSTEMS" (Standard Configuration)

- Inserto Seat Vip pelvis positioning system
- Inserto Back Vip w/multi-tension strap system trunk positioning system
- Capitis Confort head positioning system size M with multiadjustable bracket
- Pelvic belt with plastic buckle size M

*with 1.5 cm spacers on each side



| SIZE (indicate selection) | | | |
|-------------------------------|---------------------------------|------------|----------|
| Cushion (width x depth) cm | Backrest (width x height) cm | Frame Size | Quantity |
| O 40x40 O 40x45 | 40x45 | XS1 | |
| O 42x42 O 42x45 | 42x45 | S | |
| O 42x45 O 42x50 | O 42x45 O 42x50 | M | |
| O 45x45 O 45x50 | O 45x45 O 45x50 | M1 | |
| O 48x48 O 48x50 | 48x50 | M1* | |

On the following pages it is possible to choose components which are different from those included in the standard configuration and add any accessories

O = Optional without up-charge □ = Optional with up-charge

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| <u>Castors</u> | | | | | | | | | | | | | | | |
|---|--|----------|--|----------|-----------|------------------------|-----------------|------------------------------|-----------|---------|-----------|-------------|----------|------------------------|-----------------|
| O 150mm (6") poly <i>black</i> | | | | | | | | | | | | | | | |
| Posterior Wheels | | | | | | | | | | | | | | | |
| □ 300mm (12") poly <i>black</i> with drum brake | | | | | | | | | | | | | | | |
| □ 300mm (12") poly <i>black</i> with drum brake and parking brake lever | | | | | | | | | | | | | | | |
| □ 400mm (16") poly <i>black</i> with parking brake lever <i>(only 45 cm height)</i> | | | | | | | | | | | | | | | |
| □ 400mm (16") poly <i>black</i> with drum brake <i>(only 45 cm height)</i> | | | | | | | | | | | | | | | |
| □ 400mm (16") poly <i>black</i> with drum brake and parking brake lever (only 45 cm height) | | | | | | | | | | | | | | | |
| □ 500mm (20") poly <i>grey</i> without handrims with parking brake lever | | | | | | | | | | | | | | | |
| □ handrims for 5 | | - | | | <u> </u> | | | | | | | | | | |
| □ 500mm (20") | | | | handrin | ns with (| drum bra | ıke | | | | | | | | |
| | - | | | | | | | parking brake lever | r | | | | | | |
| Knee Angle | <u>. </u> | | <u>, </u> | | | | , | | | | | | | | |
| <u></u> | | | | | | | | | | - Pi | | | | | |
| | | ~ | | | | | | | | | | | | | |
| | 9 | | | | | | | | | | | | | | |
| | Ç | 3 | | | | | | | | // | | | | | |
| A | -l- 00° - | | | | | | | | | 帮 | P | | | | |
| All | igle 90° s O RH | | | | | | | <u>Vertica</u> | l elevati | ing an | d telesc | <u>opic</u> | | | |
| | O KII | <u> </u> | .11 | | | | | | □ RH | | LH | | | | |
| <u>Footrest</u> | | | | | | | | | | | | | | | |
| O footboard | | | | | □ div | ided foot | plates p | padding | | | | | | | |
| Leg Support | | | | | | | | | | | | | | | |
| ☐ Separate Leg Cradle ☐ Calf Panel | | | | | | □ Padded Calf Strap | | | | | | | | | |
| Arm support | | | | | | | | | | | | | | | |
| ☐ Flat Arm Supp | ort ② (p | pad d | only) | | | | | ☐ Flat Contoure | d on bo | oth sid | les Arm | Support | t 2) (pa | ıd only) | |
| ☐ Flat arm suppo | ort w/br | acke | ts | | | | | ☐ Flat Contour | ed on b | oth si | des Arm | Suppor | t w/bra | ckets | |
| s=2,5 | cr | m | S | М | L | W _{RH} | W _{LH} | | | cm | S | М | L | W _{RH} | W _{LH} |
| | >_+ | Н | 10 | 10 | 12 | | | | | Н | 10 | 10 | 12 | | |
| ~~ | L | L | 25 | 30 | 35 | | | , H | | L | 25 | 30 | 35 | | |
| Side | Size | | | | | | | Side | Size | | | | | | |
| □RH | | | | | | | | □ RH | | | | | | | |
| □ LH | | | | | | | | ☐ LH☐ Shaped Conto | urod o | n hotk | s cidos a | nd Arm | Suppor | tr (2) | |
| ☐ Flat and Shape | ed Arm S | Supp | ort ② (| pad only | <i>')</i> | | | (pad only) | Juleu O | וו טטנו | i siues a | iliu Allii | Suppoi | is Z | |
| ☐ Flat and Shape | ed Arm S | Supp | ort w/bı | rackets | | | | ☐ Shaped Conto w/brackets | oured o | n both | n sides a | ınd Arm | Suppor | ts | |
| М | Cr | m | S | М | L | W _{RH} | W _{LH} | | | cm | S | М | L | W _{RH} | W _{LH} |
| s=2,5 cm | | Н | 10 | 10 | 12 | | | | | Н | 10 | 10 | 12 | | |
| 1 | 2 | VI | 35 15 | 40 17 | 48 17 | | | , , , , | - | L M | 35 15 | 40 17 | 48 17 | | |
| Side | | | of Shap | | 17 | Size | | Side | | | of Shap | | 17 | Size | |
| | O paln | | | | | | | | O pa | | | | | | |
| □ RH | O elbo | w | | | | | | ⊣ ⊓RH | | O elbow | | | | | |
| □ LH | O paln | | | | | | | □ LH | O pa | | | | | | |
| | O elbo |)W | | | | | | | O elb | ow | | | | | |

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| Head Positioning System | | | | | | | |
|--|--|--|--|--|--|--|--|
| O Capitis Confort head positioning system size G | | | | | | | |
| ☐ Pair of clamping levers for headre | est angle adjustment | | | | | | |
| Fixing elements | | | | | | | |
| O Pelvic belt with plastic buckle size | L | | | | | | |
| Elastic Butterfly Harness | □ size M | | | | | | |
| Elastic Butterny Harness | □ size L | | | | | | |
| Wooden Supporting Base for | Breathing Equipment covered in black leatherette | | | | | | |
| □ with maximum breathing equipment in this situation, please indicate: Wich wote: Pro Medicare S.r.l. reserves the right | ent dimensions of: Width: 25cm; Length: 30cm; Height: 10cm ent dimensions exceeding 25x30x10cm dth; Lenght; Height; NOTE ght to verify compatibility with the wheelchair; respirators with large dimensions can cause a change in the value of | | | | | | |
| Wooden Tray | | | | | | | |
| □ Rectangular Wooden Tray w/later □ Rectangular Wooden Tray w/deta □ Rectangular Wooden Tray w/deta □ Padding for Tray in black leather | chable hardware | | | | | | |
| □ Padding for ABS Laterals | | | | | | | |
| ☐ Pair of 1.5 cm spacers per side for | ABS Laterals | | | | | | |
| □ Drip stand | | | | | | | |

| | FF | RAME DIMENSIONS AND | FEATURES | | | |
|---|-----|---------------------|----------|-----|--|--|
| Size | XS1 | S | М | M1 | | |
| Load (kg) | 75 | 75 | 100 | 100 | | |
| Frame Weight* (kg) 19.8 20.4 21 21.7 | | | | | | |
| *Weight of the frame, including knee angle and footplates as per standard configuration | | | | | | |

Overall dimensions (cm) of the frame with backrest tubes (fixed) folded down, footrest and posterior wheels detached

| Size | XS1 | S | M | M1 | | | |
|--|------|------|------|------|--|--|--|
| Length | 71 | 73 | 83 | 83 | | | |
| Width | 51 | 54 | 54 | 57 | | | |
| Height | 67 | 67 | 68 | 68 | | | |
| Weight (kg) | 14.5 | 15.1 | 15.7 | 16.7 | | | |
| Nets. The leasth discussions referred to the suppose of the second state of the second | | | | | | | |

Note: The length dimensions, referred to the average values, are subjected to the variations due to the displacement of the plates. The values reported are intended for the standard configuration

Width (cm)

| | Size | XS1 | S | М | M1 | |
|--|----------------------------------|---|-------|-------|-------|--|
| 300mm | standard | 56 | 59 | 59 | 62 | |
| wheel | w/drum brake | 57 | 60 | 60 | 63 | |
| 400/500mm | standard | 58 | 61 | 61 | 64 | |
| wheel | w/drum brake | 61 | 64 | 64 | 67 | |
| Pivot | Pivot Width (cm) 75 75 78 | | | | 78 | |
| Q*(min-max) Height Seat rail to footplate (cm) | | 28-36 | 28-36 | 32-40 | 32-40 | |
| H** Seat r | rail to floor (cm) | 43 with 300mm/500mm wheels and 150mm/175mm casters 45 with 400mm wheels and 150/175mm casters | | | | |
| M | ax Slope | 7° | | | | |

 $\textbf{Note: *} \textbf{The value Q} \text{ , refers to the use } 90^{\circ} \text{ footrest tube and can be increased of about 5-7 cm by using the } 75^{\circ} \text{ hanger } 10^{\circ} \text{ hanger$

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^{**} H value is measured from outside seat tube at the tilting plate; the BASE will be delivered with H=43cm

| Length (cm |) | | | | | |
|----------------|--------------------|------------------------------------|---------|---------|---------|---------|
| | Size | | XS1 | S | М | M1 |
| | Without knee joint | L | 75 | 75 | 78 | 78 |
| 300mm wheel | 75° Knee Angle | L _{min} /L _{max} | 97/104 | 97/104 | 100/107 | 100/107 |
| | 90° Knee Angle | L _{min} /L _{max} | 93/100 | 93/100 | 96/103 | 96/103 |
| | Without knee joint | L | 79 | 79 | 82 | 82 |
| 400mm wheel | 75° Knee Angle | L _{min} /L _{max} | 100/107 | 100/107 | 103/110 | 103/110 |
| | 90° Knee Angle | L _{min} /L _{max} | 96/102 | 96/102 | 99/104 | 99/104 |
| | Without knee joint | L | 84 | 84 | 87 | 87 |
| 500mm wheel | 75° Knee Angle | L _{min} /L _{max} | 103/113 | 103/113 | 106/116 | 106/116 |
| | 90° Knee Angle | L _{min} /L _{max} | 100/106 | 100/106 | 103/109 | 103/109 |

 $[\]emph{\textbf{L}}$ = Length of the frame without knee angle joint mechanism;

Note: The length dimensions, referred to the average values, are subjected to variations due to the displacement of the wheel plates. The values reported are intended for the standard configuration

| <u>Note</u> |
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 L_{min} = Length of the frame with knee angle joint mechanism and footplate positioned backward;

 L_{max} = Length of the frame with knee angle joint mechanism and footplate positioned forward.