

ORIENTAL



CODE: 55 SF N OR

- Medical device designed for clinical, hospital and institutional use
- Robust and resistant steel structure
- Backrest with lumbar reinforcement for greater comfort
- Recovery armchair with backrest that can be reclined up to 165° (relative to the ground) using a 500N gas actuator
- Backrest recline option up to 180°

- Height-adjustable armrests down to seat height, to ease transfers
- Lifting leg rest, via 200N gas actuator
- 125 mm wheels with two-wheel brake system
- Single back handle
- Various configurations and accessories available with Order Form
- Maximum user weight 180 kg

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Backrest with lumbar reinforcement to accompany lumbar curvature and promote greater comfort



ACCESSORIES

(available with order form)

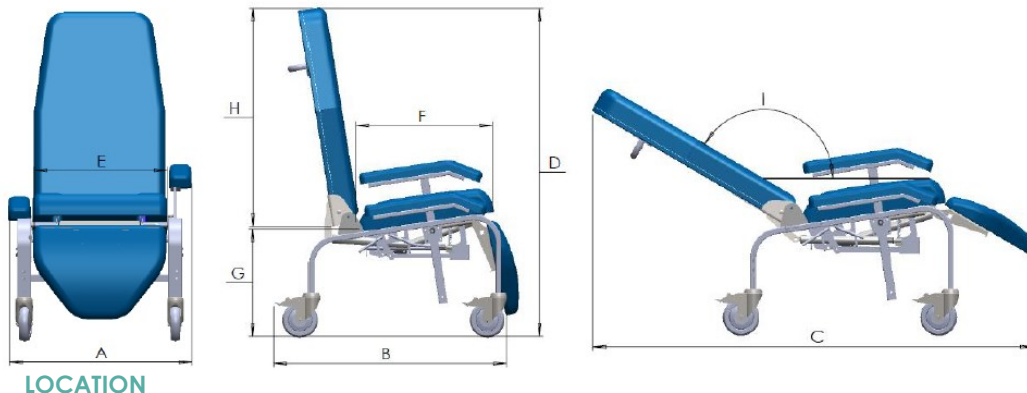


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TECHNICAL DATA

TOTAL WIDTH (A)	660 mm
TOTAL DEPTH (B)	855 mm
TOTAL RECLINED DEPTH (C)	1600 mm
TOTAL HEIGHT (D)	1180 mm
SEAT WIDTH (E)	480 mm
SEAT DEPTH (F)	525 mm
SEAT TO FLOOR HEIGHT (G)	520 mm
BACKREST HEIGHT (H)	790 mm
BACKREST RECLINE (relative to the ground) (I)	165° OPTION: 180°
LEGREST DEPTH	350 mm
LEGREST WIDTH	480 mm
SEAT-BACKREST ANGLE	155°
ARMREST-SEAT HEIGHT	0 to 215 mm
WHEELS	125 mm
TOTAL WEIGHT	37,8 kg
MAXIMUM USER WEIGHT	180 kg
BOX DIMENSIONS (L x W x H)	950 x 650 x 1200 mm

Tolerance: ±10 mm; ±2°; ±1 kg
Updated in 08/2025



LOCATION



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NOTE: in case of divergence between text and image, prevails the information described in the text. For continuous improvement, Orthos XXI reserves the right to make changes to its products without prior notice.