Patient Chairs •

MODULA 2.SA (hydraulic)

Top: can be rotated and locked with the foot pedal, armrests made of integral foam can be individually folded away backwards, backrest can be tilted approx. 10° forward from upright and backward until horizontal.

Base: height-adjustable via hydraulic oil pump using the foot pedal, 200 mm range, chrome-plated steel parts.



Ordering Information	REF
MODULA 2.SA with hydraulic height adjustment	553-4612000
MODULA 2.SA as above, but with additional 90°-rotatable seat	553-4622000
Fixed foot rest, chrome-plated	553-1330850
Fixed big foot rest, chrome-plated	553-1330900
Fixed big foot rest, foldable plate, chrome-plated	553-1337100

MODULA 3.SA (electromechanical)

Top: backrest can be infinitely adjusted between $+9^{\circ}$ and -90° via a lockable gas spring, adjusting lever on both sides. Armrests made of integral foam; when the backrest is adjusted, they drop to the correct surface height synchronously.

Base: electromechanical range 300 mm, can be rotated and locked 360°, base diameter 70 cm, separate foot pedal for adjusting the height of the seat



Ordering Information	REF
MODULA 3.SA with electromechanical height adjustment	553-4616100
MODULA 3.SA as above, but with additional 90°-rotatable seat	553-4626100
Fixed foot rest, chrome-plated	553-1330850
Fixed big foot rest, chrome-plated	553-1330900
Fixed big foot rest, foldable plate, chrome-plated	553-1337100

MODULA 4.SA (electromechanical, synchronous)

Top: backrest can be infinitely adjusted between +9° and -90° via a lockable gas spring, lever on both sides for adjusting backrest, armrests made of integral foam, can be swivelled approx. 100° backwards. When the backrest is adjusted, they drop to the correct surface height synchronously.

Base: electromechanical range 300 mm, can be rotated and locked 360°, base diameter 70 cm, separate foot pedal for adjusting the height of the seat, synchronous leg component whereby the foot bar swings up into the lying position.



Ordering Information	REF
MODULA 4.SA with synchronous adjustment of the lying surface	553-4636100
MODULA 4.SA as above, but with additional 90°-rotatable seat	553-4646100

MODULA 5.SA (synchronous, fully electrical)

Top: backrest can be **infinitely adjusted via an electric motor**, between +9° and -90°, lever on both sides for adjusting backrest, armrests made of integral foam, can be swivelled approx. 100° backwards. When the backrest is adjusted to the horizontal position, they drop to the correct surface height synchronously. Grip on front of armrest

Base: electromechanical range 300 mm, can be rotated and locked 360°, base diameter 70 cm, separate foot pedal for adjusting the height of the seat and backrest, synchronous leg component whereby the foot bar swings up into the lying position.



Ordering Information	REF
MODULA 5.SA	553-4736100
MODULA 5.SA as above, but with additional 90°-rotatable seat	553-4746100