

MICA with support arm

A revolutionary stool that combines saddle seat characteristics

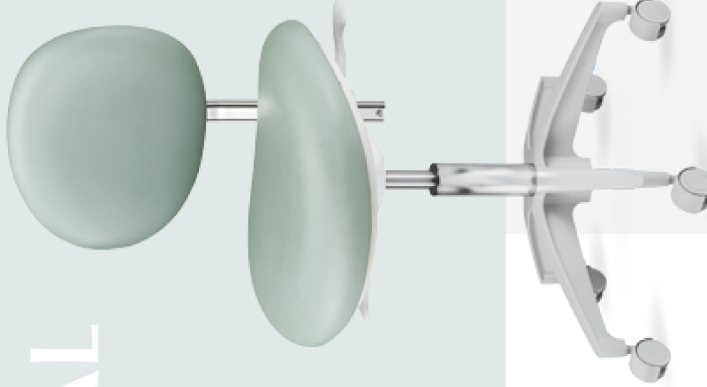


MICA

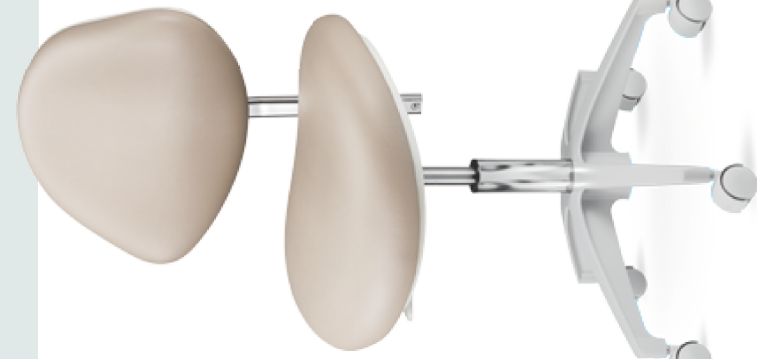
- Multi-function mechanism with three handles
- Seat Height / Seat Angle Tilting / Backrest Angle Reclining
- Ergonomic contour design for comfort and stress relief for knees and hips; less pressure on thighs
- Available with support arm to reduce arm muscle tension

CLASSICAL STOOL

NAPA - 5012



NAPA - 1102



- Back support / seat reclining and tilting angle are adjustable with independent paddle handles to achieve the desirable working angle
- Seamless upholstery
- Cast aluminum metal base with smooth rolling casters

Options

- 2D Arm
- 360° Swiveling Arm
- Foot Ring / Foot Control Disc
- Flat Metal Base

ASSISTANT STOOL

Patented left or right hand side operated ratchet mechanism
with 360° rotation

NAPA - 2103 AS



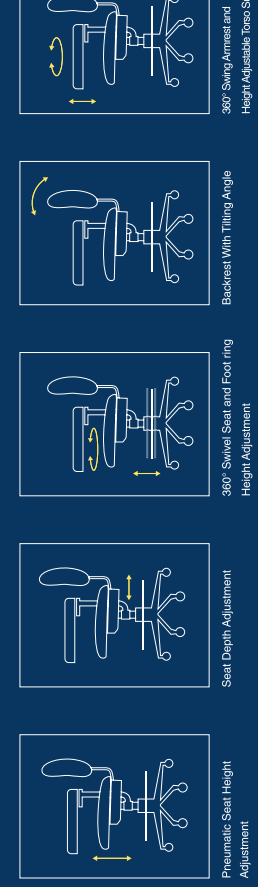
Options
Ratchet post: Long version
Flat Metal Base



NAPA - 5012 AS

- Height adjustable support arm with patent 360° rotation locking ratchet device. (US Patent #6663183-B1)
- Seamless arm with chrome torso support; good for hygiene
- Available with 15 1/4" Dia. seamless round seat

FEATURES



360° Swing Armrest and Height Adjustable torso Support

Backrest With Tilt Angle
360° Swivel Seat and Foot ring
Height Adjustment

Seat Depth Adjustment
Pneumatic Seat Height Adjustment

SADDLE SERIES

Natural sitting position



ASCOT

- Anatomically designed seat conforms to the natural shape of the body
- Improved balance point allows operator to bend forward and reach further with less strain
- Multi-angle pelvic positioning helps reduce lower back strain

ASCOT with backrest



KIMI with backrest



KIMI



Options
360° Swiveling Arm
Foot Ring / Foot Control Disc
Flat Metal Base