FirmFit™ Thermoplastics with SnapFrame™ Type-S™

New segmented thermoplastic frame allows for an improved patient experience with CIVCO’s Type-S Patient Positioning System

Drape-style masks offer more rigidity
- Drape style masks require less stretching of the material than continuous frame masks, resulting in a more rigid mask

Higher level of patient care
- Less stretching is required, resulting in minimal shrinkage after cooling keeping patient comfort in mind

Patient specific options
- Available in Head Only and Head, Neck & Shoulders
- Open-face mask allows for region of interest capture for vision/camera systems

Head Only
2.3 mm, Disposable, Box of 5  MTAPUDMP

Head Only with Open-face
2.3 mm, Disposable, Box of 5  MTAPUDMPSG

Head, Neck & Shoulders
2.3 mm, Disposable, Box of 5  MTAPSDMP
Head Only Workflow

1. After the thermoplastic has been prepared, position the thermoplastic over the patient’s head.

2. Gently pull sides of frame outward and down toward base attachment and secure pins to the base.

3. Once frame sides are attached, pull the top section of frame outward and down to base attachment. *See note for Open Face Mask.

4. Align frame clips and snap, then secure pin to the base.

5. Secure thermoplastic at chin and gently mold material to the contours of the patient’s face.

6. Allow thermoplastic to cool completely before releasing from attachment base.

Head, Neck & Shoulders Workflow

1. After the thermoplastic has been prepared, position the thermoplastic over the patient’s head.

2. Gently pull sides of frame outward and down toward base attachment and secure pins to the base.

3. Once frame sides are attached, pull the top section of frame outward and down to base attachment. Align frame clips and snap, then secure pin to the base.

4. Position thermoplastic over shoulders and toward base attachment, then secure pins to the base.

5. Secure thermoplastic at chin and gently mold material to the contours of the face and shoulders.

6. Allow thermoplastic to cool completely before releasing from attachment base.

*Note for Open Face Mask

- Ensure thermoplastic is secure at forehead and chin locations when pulling to attachment base.
- Ensure desired anatomical locations are free of thermoplastic material as required by camera system region of interest.