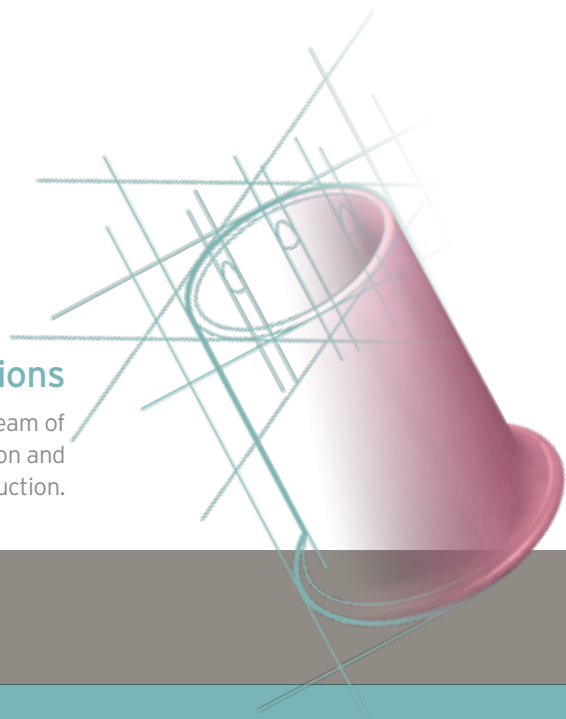
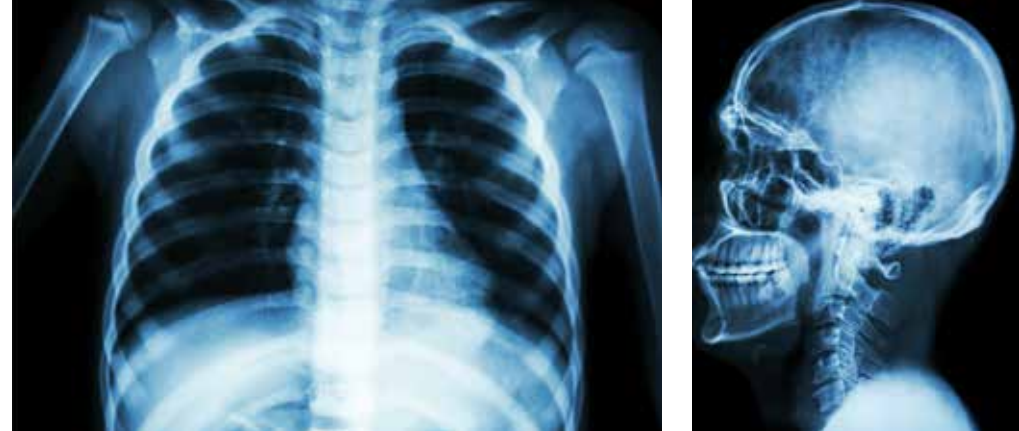


## Custom Engineered Solutions

If one of our standard parts doesn't fit your specifications, a team of engineers will work one-on-one with you from part conception and prototyping to production.

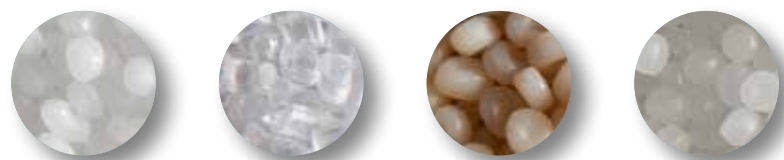


Caplugs offers a variety of packaging and tip protection solutions designed specifically for the orthopaedic and surgical market. As a qualified supplier to over 1,300 medical customers, including instrumentation and implant manufacturers, we offer thousands of precision-molded caps, plugs, tubes and netting to protect devices during shipping, storage, assembly, finishing and sterilization processes.



# Protect Your Orthopaedic Components and Your Bottom Line.

## Wide range of materials to meet specific needs



- Thermoplastic, silicone, polypropylene, polyethylene, PVC, polystyrene, acrylic, PET, PETG and more
- FDA and USP Class VI
- Non-phthalate
- Fully traceable
- Material testing to support requirements

### Shipping Protection

- Shield delicate tips and surfaces from impact
- Package and protect drill tips
- Package and protect implants, screws and connectors

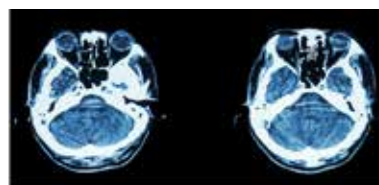
### End-User Protection

- Protect end-users from injury from sharp tips

### Protection during Finishing Processes

- Tumbling
- Polishing
- In-process bead and metallic coating

Request your free Orthopaedic Component Packaging sample kit at [www.caplugs.com/medical](http://www.caplugs.com/medical).



[www.caplugs.com/medical](http://www.caplugs.com/medical) | 1.888.CAPLUGS | [sales@caplugs.com](mailto:sales@caplugs.com)

76567 05/20



# With more than 40,000+ standard parts in stock, Caplugs can deliver the protection and packaging you need, when you need it.

We offer products developed specifically to meet the needs of our orthopaedic and surgical tool customers. Parts are available in a wide range of sizes, shapes and materials.

## Vented Caps - MVC Series

10 sizes with internal channel design and end vents for effective sterilization

**Material** - FDA Grade Thermoplastic Elastomer  
**Color** - Natural



## Closed End Caps - MCC Series

7 sizes with internal channel design and no end vent

**Material** - FDA Grade Thermoplastic Elastomer  
**Color** - Natural



## Medical Caps - MC Series

9 sizes available as vented or non-vented

**Material** - Vinyl  
**Color** - Variety



## Dual Medical Caps - MCD Series

6 sizes available as vented



## Silicone Caps - SRC-MED Series

39 sizes in a rounded tip, non-vented design

**Material** - Certified USP Class VI Silicone Rubber  
**Color** - Natural



## Silicone Guidewire Caps - SGC-MED Series

2 sizes in thick wall for effective coverage and easy removal

**Material** - Certified USP Class VI Silicone Rubber  
**Color** - Natural



## Rigid Tubing - TRO and TRC Series

Caplugs tubing is available in a wide range of diameters and cut to the requested length

Choose from standard wall or heavy wall

Rectangular and oval tubing is also available, but not stocked in inventory.

- Open end tubing (TRO Series) is available in 27 different diameters
- Closed end tubing (TRC Series) is available in 21 different diameters
- Square open end tubing (TSO Series) is available in 7 different diameters

**Material** - PETG **Color** - Natural



## Ergonomic Vented Caps - EVC Series

5 sizes with internal channels for natural venting. Designed for easy, ergonomic installation and removal

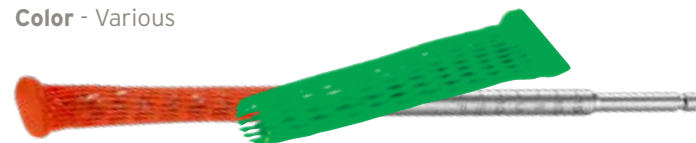
**Material** - Medical Grade Elastomer  
**Color** - Various



## Closed Sleeve Mesh Caps - CSWF-C Series

Flexible nature of the mesh accommodates a wide range of diameters and shapes.

**Material** - Low-Density Polyethylene  
**Color** - Various



## Open Sleeve Mesh Caps - CSWF Series

Flexible nature of the mesh accommodates a wide range of diameters and shapes

**Material** - Low-Density Polyethylene  
**Color** - Various

