Introducing MOPS

Missouri Osteochondral Preservation System



(For fresh allograft, stored at room temperature.)

Award winning preservation technology for use in joint repair.



MOPS

Missouri Osteochondral Preservation System

The new **MOPS** innovative technology was honored with the Sports Medicine Technology Award presented annually by Orthopedics This Week and RRY Publications*, considered the most widely read publication in the orthopedic industry. MOPS was selected for the award for its ability to double the storage life of allografts used in joint repair procedures.

- MOPS is a storage medium that allows MTF Biologics osteochondral grafts to have 56 days of shelf life with over 70% cell viability. This enables MTF grafts to have a longer shelf life while maintaining better cell viability.
- MOPS has a higher viable chondrocyte density, providing more than twice that of Standard of Care (SOC)**.
- MOPS storage is used for fresh allografts, stored at room temperature.
- MOPS is available exclusively from ConMed and provided through MTF Biologics.





| MOPS Code | Description |
|-----------|---|
| MOPS20 | MOPS-Fem Condyle Med Left OC |
| MOPS21 | MOPS-Fem Condyle Lat Left OC |
| MOPS22 | MOPS-Fem Condyle Med Right OC |
| MOPS23 | MOPS-Fem Condyle Lat Right OC |
| MOPS24 | MOPS Distal Femur Left OC |
| MOPS25 | MOPS Distal Femur Right OC |
| MOPS11 | MOPS Humeral Head Left |
| MOPS12 | MOPS Humeral Head Right |
| MOPS15 | MOPS Patella Left OC |
| MOPS16 | MOPS Patella Right OC |
| MOPS41 | MOPS Left Ankle OC |
| MOPS42 | MOPS Right Ankle OC |
| MOPS54 | MOPS Tibial Plateau w/Meniscus Left OC |
| MOPS55 | MOPS Tibial Plateau w/Meniscus Right OC |
| MOPS60 | MOPS Femoral Head Left |
| MOPS70 | MOPS Femoral Head Right |



^{**}Data on file at MTF Biologics.

