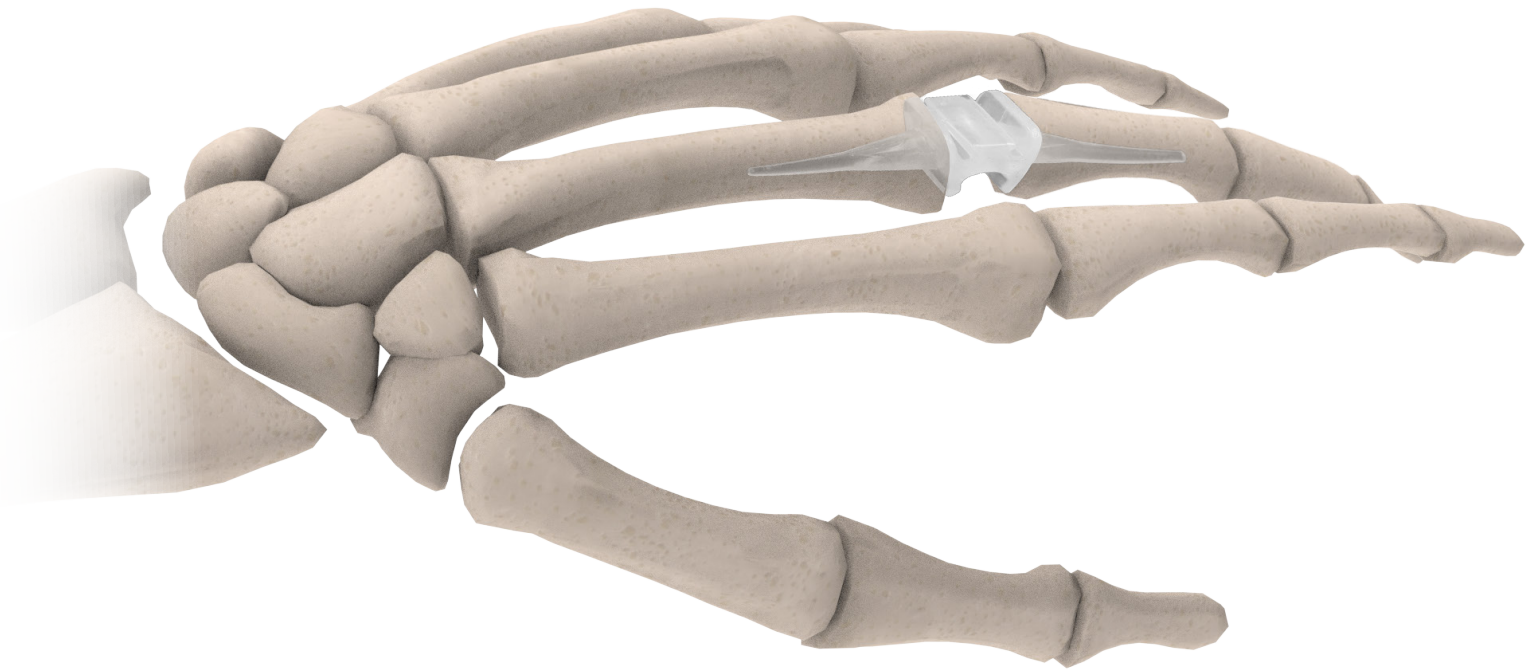


# Digitalis Silicone Spacer

A modern silicone spacer for MCP and PIP joint replacement.



5 Sizes MCP



4 Sizes PIP



The Digitalis Silicone Spacer features a pre-flexed dual hinge design allowing for improved motion and longevity. The spacer is available in 5 sizes for the metacarpophalangeal (MCP) joints and 4 sizes for the proximal interphalangeal (PIP) joints.

- ✓ 15°(PIP) and 30°(MCP) pre-flexed hinge to respect the normal finger position
- ✓ T-hinge prevents hyper-extension and improves strength
- ✓ Thin stems to maintain intramedullary canal with triangular proximal section to improve stability
- ✓ Proven longevity at 10 million load cycles
- ✓ Modern instrumentation



| ITEM #     | DESCRIPTION                   |
|------------|-------------------------------|
| DDG3T01001 | DIGITALIS MCP SPACER – SIZE 1 |
| DDG3T01002 | DIGITALIS MCP SPACER – SIZE 2 |
| DDG3T01003 | DIGITALIS MCP SPACER – SIZE 3 |
| DDG3T01004 | DIGITALIS MCP SPACER – SIZE 4 |
| DDG3T01005 | DIGITALIS MCP SPACER – SIZE 5 |
| DDG3T02001 | DIGITALIS PIP SPACER – SIZE 1 |
| DDG3T02002 | DIGITALIS PIP SPACER – SIZE 2 |
| DDG3T02003 | DIGITALIS PIP SPACER – SIZE 3 |
| DDG3T02004 | DIGITALIS PIP SPACER – SIZE 4 |

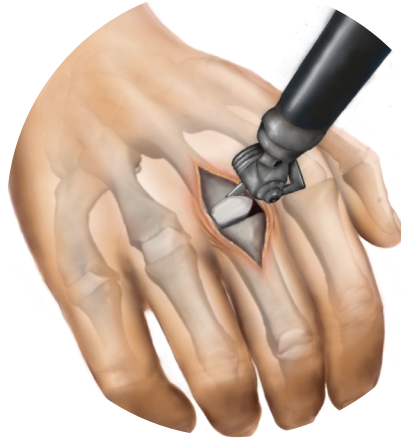
| ITEM #     | DESCRIPTION               |
|------------|---------------------------|
| DDGI203000 | DIGITALIS HANDLE          |
| DDGI201003 | MULTISIZE TRIAL MCP       |
| DDGI201004 | MULTISIZE TRIAL PIP       |
| DDGI201001 | DIGITALIS MCP REAMER      |
| DDGI202001 | DIGITALIS MCP RASP        |
| DDGI201002 | DIGITALIS PIP REAMER      |
| DDGI202002 | DIGITALIS PIP RASP        |
| DDGI201013 | SILICONE MCP TRIAL SIZE 1 |
| DDGI201023 | SILICONE MCP TRIAL SIZE 2 |
| DDGI201033 | SILICONE MCP TRIAL SIZE 3 |
| DDGI201043 | SILICONE MCP TRIAL SIZE 4 |
| DDGI201053 | SILICONE MCP TRIAL SIZE 5 |
| DDGI201014 | SILICONE PIP TRIAL SIZE 1 |
| DDGI201024 | SILICONE PIP TRIAL SIZE 2 |
| DDGI201034 | SILICONE PIP TRIAL SIZE 3 |
| DDGI201044 | SILICONE PIP TRIAL SIZE 4 |

The following is an abbreviated technique. Please review the Instructions for Use prior to surgery.



#### Step One

Make a longitudinal incision along the MCP joint and expose the articulation, carefully preserving the capsule and the ligaments.



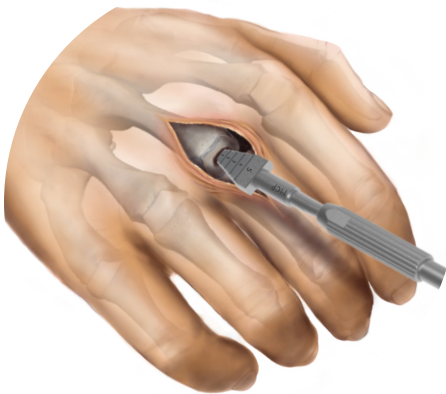
#### Step Two

Use a micro-oscillating saw for resecting the metacarpal head at the cartilage line. Remove any osteophytes or sharp spurs from the joint.



#### Step Three

Starting from the smallest size, use the test spacer to check and choose the one that best fits anatomically within the joint.



#### Step Four

Use the reamer to identify the metacarpal and proximal phalangeal canals. Then use the rasp to prepare the relative medullary canals: advance until reaching the depth corresponding to the chosen size, indicated by the laser lines on the instruments.



#### Step Five

Check again the correct sizing and the mobility of the joint using the trial spacer and insert the final implant.



#### Step Six

Correctly replace and suture the extensor tendon and wrap the radial cap and sagittal fascia. Move the joint again to ensure there is no extensor tendon subluxation from 0 to 90 degrees of flexion.



**Call us at 1-810-982-7777 to schedule a case today.**

**The Digitalis is a product manufactured by BRM Extremities. For more information visit [www.brm-extremities.com](http://www.brm-extremities.com)**

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