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</table>
| **HUM**   | Operative versus Non-Operative Treatment of Humeral Shaft Fractures: A Prospective Cohort Comparison Study | Observational | **Miller, Blake** | Roberto Cannizzo  
[Roberto.Cannizzo@spectrumhealth.org](mailto:Roberto.Cannizzo@spectrumhealth.org)  
(616) 486-2051 |
| **MCP**   | Small Bone Innovations, inc. Metacarpophalangeal Joint Prosthesis (H010001) | Treatment | **Jebson, Peter** | Mona Wojtas  
[Monas.Wojtas@spectrumhealth.org](mailto:Monas.Wojtas@spectrumhealth.org)  
(616) 486-2054 |
| **PIP**   | Small Bone Innovations, Inc. Proximal Interphalangeal Joint Prosthesis (H980002) | Treatment | **Jebson, Peter** | Mona Wojtas  
[Monas.Wojtas@spectrumhealth.org](mailto:Monas.Wojtas@spectrumhealth.org)  
(616) 486-2054 |

**Ortho Trauma**

**HUM**

To determine if a non-operative or operative treatment is the best way to treat humeral shaft fractures.

**MCP**

*FDA approved for the use as a Humanitarian Use Device (HUD). The Ascension MCP is a surgical implanted plastic finger joint. The two piece joint implant is to replace the first joint in your finger (knuckle) and is used when the finger joint is painful, stiff or cannot move because of arthritis or injury.*

**PIP**

*FDA approved for the use as a Humanitarian Use Device (HUD). The Ascension PIP is a surgical implanted plastic finger joint. The two piece joint implant is to replace the middle joint in your finger and is used when the finger joint is painful, stiff or cannot move because of arthritis or injury.*