Sports Medicine and Rehabilitation P: 605.977.6845 F: 833.918.2049 Therapy@ortho-i.com

Hand MP Arthroplasty Protocol

General Guidelines/Precautions

- Edema glove is often used for management of edema at the MP level
- Goal is to achieve pain free functional fist

Phase 1	Surgery to 4 weeks post-op
Suggested Therapeutic Exercise/Treatment	 Edema management MP AROM 0-40 degrees MP reverse blocking AROM for PIP and DIP extension. Unrestricted Pain free AROM/PROM of PIP, DIP AROM for unaffected digits Wrist ROM Cryotherapy Scar massage Activities unrestricted when splint applied
Splinting	 Forearm based splint placing wrist in neutral to mild extension with MP of affected digits in full extension. PIP and DIP free for motion. Splint to be worn at all times with removal for bathing and HEP only
Precautions	Avoid hyper extension, rotational forces, valgus, and varus stress to the MP level

Phase 2	4-6 weeks post-op
Appointments	• 1-3x per week depending on patient AROM
Suggested Therapeutic Exercise/Treatment	 MP AROM advanced to 0-60 degrees Initiate opposition AROM of thumb to all digits Initiate digit Abduction and Adduction AROM to all digits
Splinting	Continue with splint

Page 1 of 2 OIPT.02.22.22.ver1

Sports Medicine and Rehabilitation

Hand MP Arthroplasty Protocol

Phase 3	6 weeks post-op
Appointments	• 1-3x per week depending on patient motion and strength
Suggested Therapeutic Exercise/Treatment	 Unrestricted AROM at the MP level Isolated PROM at MP, PIP, DIP level Composite PROM to digits Buddy loops if needed Initiate isometric and concentric strengthening of hand and digits
Splinting	Discontinue splint wear
Precautions	 Avoid ulnar deviation at the MCP Utilize buddy loops w/wo finger spacer Avoid being too aggressive with PROM Patient should not exceed 70-80 degrees PROM even if easily able to Extension lag Patient may need to go back into the brace intermittently if extension lag is present

Page 2 of 2 OIPT.02.22.22.ver1