POSTOPERATIVE REHABILITATION
The course of postoperative rehabilitation must be carefully managed. Establishing the optimal therapy program must consider the following:

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<th>Extent of the disease</th>
<th>Extent of the surgical procedure</th>
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<td>Joint stability postop</td>
<td>Complications</td>
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10-14 days Postop
The bulky compressive dressing is removed. Following suture removal, the patient is fitted with a wrist and thumb static splint with the IP joint free. The thumb is positioned midway between the palmar and radial abduction (pop can position). A light compressive dressing is applied to the hand and forearm prior to fabricating the splint. Note: The thumb must not be positioned in radial abduction. This would risk stretching out the reconstruction.

2 weeks Postop
AROM of IP and stabilization of MCP(HEP)

Scar management is initiated. It is critical to emphasize scar mobilization as dense adhesions are common. Scar massage, scar retraction using a piece of dycem, and use of a scar remodeling product such as Roylan 50/50™, OtoformK™, or Elastomer™ are recommended.

Manual desensitization techniques should be initiated as the area is often hypersensitive along the surgical site.

4 weeks postop
Active ROM MCP is added.

8 weeks postop
Active and self passive ROM exercises are intitiated to the thumb and wrist and 6-8 times a day for 10 minute sessions. Exercises should emphasize:

- Palmar & radial abduction
- Wrist flexion, extension
- thumb circumduction, flexion and extension
- wrist radial, ulnar deviation
Week 8
The CMC joint should be supported during self passive exercises.

Unrestricted PROM exercises may be initiated. Continue to support the CMC joint.

Persistent and dense scars may benefit from ultrasound. The ultrasound can enhance the vasoelasticity of the soft tissues, thus increasing mobility.

12 weeks postop
Wean from wearing wrist and thumb static splint to an as needed basis.

Gentle stretching may be initiated. If edema and/or pain are persisting, delay strengthening until 14 weeks.

Persistent hypersensitivity along the surgical site typically responds well to high rate, conventional TENS worn continuously until the pain dissipates. Fluidotherapy can be beneficial in reducing the hypersensitivity as well.

14-16 weeks postop
The wrist and thumb static may be discontinued. Patients who require use of their hand in repetitious, heavy lifting or pinching activities may be more comfortable in a short opponens splint. The splint will provide external support. Depending on the level of need, either a thermoplastic or neoprene splint can be used.

The patient may resume normal use of their hand in daily activity. Patient education is important. The basic guidelines outlined in conservative management of CMC arthritis should be reviewed again. Simple suggestions such as using non-skid pads to remove jar lids, etc should be reinforced.

CONSIDERATIONS
The patient should be encouraged to practice functional activities and prehension of small, lightweight objects to regain dexterity and minimize frustration. To begin this when the patient begins AROM exercises is encouraged.

Patients will typically indicate their thumb and hand have restored functional use within 6 months to 1 year.

Please call Northwoods Therapy Associates with questions: Altoona (715) 839-9266 or Chippewa Falls (715) 723-5060

SEPTEMBER 2015