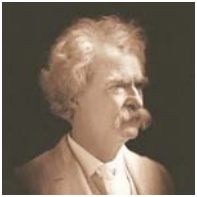




camping  
 culture  
 music  
**skiing**  
 prof. hockey  
 studios  
 waterfalls  
 museums  
 baseball  
**nascar**



**mark twain**  
 finger lakes  
 hot glass  
 theater  
 restaurants  
 boating  
 fishing  
 concerts  
**60+ wineries**



shopping  
 hiking  
 education  
 outdoors  
 swimming  
**night life**  
 hunting  
 views



*Life*



## Practitioner Testimonials



Ryan Stark, CO

**Undergrad:** Ithaca College - Exercise Science  
**O&P Education:** UConn - Newington 2001, 2001 Creative Residency orthotist/prosthetist  
**Current:** ABC Certified Orthotist, Board Eligible Prosthetist, Branch Manager - Binghamton Office

“Creative was one of the few O&P companies I found that encouraged hiring from within and who made sure I received a worthwhile ‘hands-on’ education. Two years later, I’m a branch manager in a hotbed of clinical advancement.”



Sarah Wooden, CPO

**Undergrad:** Springfield College - BS in Rehabilitation Services  
**O&P Education:** Newington Certificate Program - Orthotics & Prosthetics, 2001 Creative Residency orthotist/prosthetist;  
**Current:** ABC Certified Prosthetist/Orthotist, Branch Manager - Utica Office

“Creative’s longstanding reputation and eagerness to educate made my choice easy. They are a company that strives to provide long term relationships with the Resident’s that go through the program, and with future goals of permanent employment.”



Chris German, CPO

**Undergrad:** State University of New York at Oneonta - BS in Biology  
**O&P Education:** Northwestern University - Orthotic and Prosthetic programs, 2001 Creative Residency orthotist/prosthetist  
**Current:** Residency Director, ABC Certified

Prosthetist/Orthotist, Branch Manager - Oneonta Office, Senior Clinical Manager

“With 10 offices in upstate New York, Creative O&P is fortunate to offer a variety of markets and lifestyles for new practitioners - from rural and laid back to urban and fast-paced.”

We

## Residency Requirements

### Residency Duration & Requirements

The duration of the residency is at least 12 months. Requirements include a letter of commitment once accepted into the Creative O&P Residency program, daily entries in residency log book, and a residency research project.

### Research Project

The residency participant will complete a research project during the residency program. Upon using acceptable research methodology, the participant will submit an abstract with title within 6 months of the start of their residency. The participant will then present the findings of the research project at an appropriate facility or industry meeting near the conclusion of the program.

### Common Treatment Modalities Covered in the Residency Program

ORTHOTIC	PROSTHETIC
<ul style="list-style-type: none"> <li>▪ Foot orthosis</li> <li>▪ Ankle-foot orthosis</li> <li>▪ Knee-foot orthosis</li> <li>▪ Knee-ankle-foot orthosis</li> <li>▪ Hip orthosis</li> <li>▪ Wrist-hand orthosis</li> <li>▪ Cervical orthosis</li> <li>▪ Thoraco-lumbo-sacral orthosis</li> <li>▪ Lumbo-sacral orthosis</li> <li>▪ Scoliosis orthosis</li> <li>▪ Hip-knee-ankle-foot orthosis</li> <li>▪ Shoulder-elbow orthosis</li> <li>▪ HALO procedures</li> <li>▪ Fracture management</li> <li>▪ Standing frames</li> <li>▪ Seating</li> <li>▪ Footwear modification</li> <li>▪ Cervical-thoracic-lumbo-sacral orthosis</li> </ul>	<ul style="list-style-type: none"> <li>▪ Postoperative care (may include shrinkers, removable rigid dressings, early fit, preparatory prosthesis, instructions, etc.)</li> <li>▪ Static and dynamic alignment of sockets related to various amputation levels</li> <li>▪ Transtibial (below-knee)</li> <li>▪ Transfemoral (above-knee)</li> <li>▪ Transradial (below-elbow)</li> <li>▪ Transhumeral (above-elbow)</li> <li>▪ Symes</li> <li>▪ External power</li> <li>▪ Immediate postoperative prosthesis</li> <li>▪ Various joint disarticulations</li> <li>▪ Partial foot</li> <li>▪ New technologies (Harmony: vacuum-assisted, C-Leg, etc.)</li> </ul>

Give

## Residency Q&A

### Who?

Any candidate who belongs to a NCOPE approved program.

### What?

Our residency program will give you what you need to finish your certification process.

### When?

At a time that fits into your career plans.

### Where?

Creative Orthotics & Prosthetics: A progressive Orthotic - Prosthetic - Pedorthic facility that uses state-of-the-art manufacturing techniques. (Digital Imaging / CAD)

## Residency Inquiry

For more information about our residency program, please fill out the form below and mail the inquiry portion of this brochure to:

**Creative Orthotics & Prosthetics**  
**310 Pennsylvania Ave.**  
**Elmira, NY 14904**

Name \_\_\_\_\_

Address \_\_\_\_\_

Phone \_\_\_\_\_

Email \_\_\_\_\_

Area(s) of Interest:     Orthotics     Prosthetics     Both

Back