

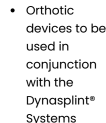
# **Dynasplint Capabilities Statement**

Dynasplint Systems, Inc., established in 1981, is the global leader and pioneer in Low-Load, Prolonged-Duration Stretch (LLPS) technology. We are the manufacturer and the sole provider of the Dynasplint® System devices. They are patented, unique, gentle stretching devices that increase joint range of motion. Our positive clinical results are validated by over one million patients served and hundreds of studies supporting the use and effectiveness of dynamic splinting and specific Dynasplint devices. Over 83 devices are available for nearly every joint of the body and all patient demographics: sizing for pediatrics to adults, and distinct configurations for neurological, orthopedic, and podiatry groups. Each Dynasplint® System is custom fit by one of our dedicated clinical sales consultants who collaborate with the treating practitioner on an appropriate wearing schedule, and each patient receives multiple follow-ups during the use of the Dynasplint® System. In addition, we provide orthotic items, including static splints, and handpiece attachments that are used in conjunction with the Dynasplint® System. We give patients the best opportunity to regain their range of motion in the quickest, safest, least painful, and most costeffective manner possible. Our purpose is restoring people, business, and life the way it ought to be.

## **Core Competencies**

## **Our Company Provides:**

- Over 83 Dynasplint® Systems for Orthopedic, Neurological, and Podiatric patients
- Rental and Purchase options
- Dynasplint® Systems for the following joints:
  - Shoulder
  - Jaw
  - Elbow
  - Wrist/Hand
  - Finger
  - Knee
  - · Kilee
  - Ankle
  - Toe





















#### **COMMON DIAGNOSES INCLUDE BUT ARE NOT LIMITED TO:**

TOTAL KNEE REPLACEMENT, BELOW-THE-KNEE AMPUTEE, FRACTURES, BURNS, TRAUMATIC BRAIN INJURIES (TBI), SPINAL CORD INJURIES (SCI), SLAP REPAIRS, ROTATOR CUFF REPAIRS, TENDON AND LIGAMENT REPAIRS, AND MORE.

## **Company Snapshot**

Govt. Business POC: Steve Stolbom or Kathy Trently

**Phone:** (410) 544-9530 -or- (800) 638-6771 **Email:** *For PO's*: ordersva@dynasplint.com

Steve: sstolbom@dynasplint.com Kathy: ktrently@dynasplint.com

Address: 770 Ritchie Highway, Suite W-21, Severna Park,

MD 21146-4152

**Work Area:** Nationwide and point of exportation to Alaska, Hawaii, and Puerto Rico. International shipment

is also available.

UEI: LL4NBKHX3NL3

DUNS: 035684505

Contract Number: 36F79723D0011

Cage Code: 018R5 Small Business



www.dynasplint.com



@dynasplint-systems

### **NAICS Code**

**339113:** Surgical Appliance and Supplies Manufacturing - Orthopedic/Surgical Supports (a) Splints, (b) Braces, (c) Immobilizers/Soft Goods (including Stockinettes)

FSC Group 65, Part II, Section A: Medical Equipment and

Supplies

Accepted SINs: A-25A & A-25C

## **Differentiators**

Biomechanically Correct: Dynasplint® Systems are biomechanically correct thanks to the 3-4 point force/counterforce system.

**Physiologically Correct:** Dynasplint® Systems apply a Low-Load, Prolonged-Duration Stretch (LLPS) to the connective tissue by constantly seeking the patient's end range of motion.

**Optimal T.E.R.T (Total End Range Time):** There is a direct correlation between the amount of time a joint spends at its available end range and gains in range of motion.

**Bilateral Tensioning System:** The bilateral tensioning system applies an equal amount of force across the joint and maintains proper anatomical alignment.

Customized Fit: Dynasplint consultants customize the fit of each Dynasplint® and help create a wearing schedule conducive to the patient's lifestyle, along with providing support and follow-up care.

**Patient Friendly:** Dynasplint® Systems are well-labeled and easy for the patient to apply and remove. Changing the tension is as easy as turning a screwdriver. A Dynasplint clinical sales consultant guides patients from start to finish.

Sole Provider: Dynasplint Systems, Inc. is the sole provider that manages patient service from the start of an order to the end of use.