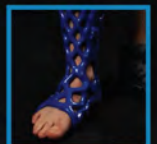
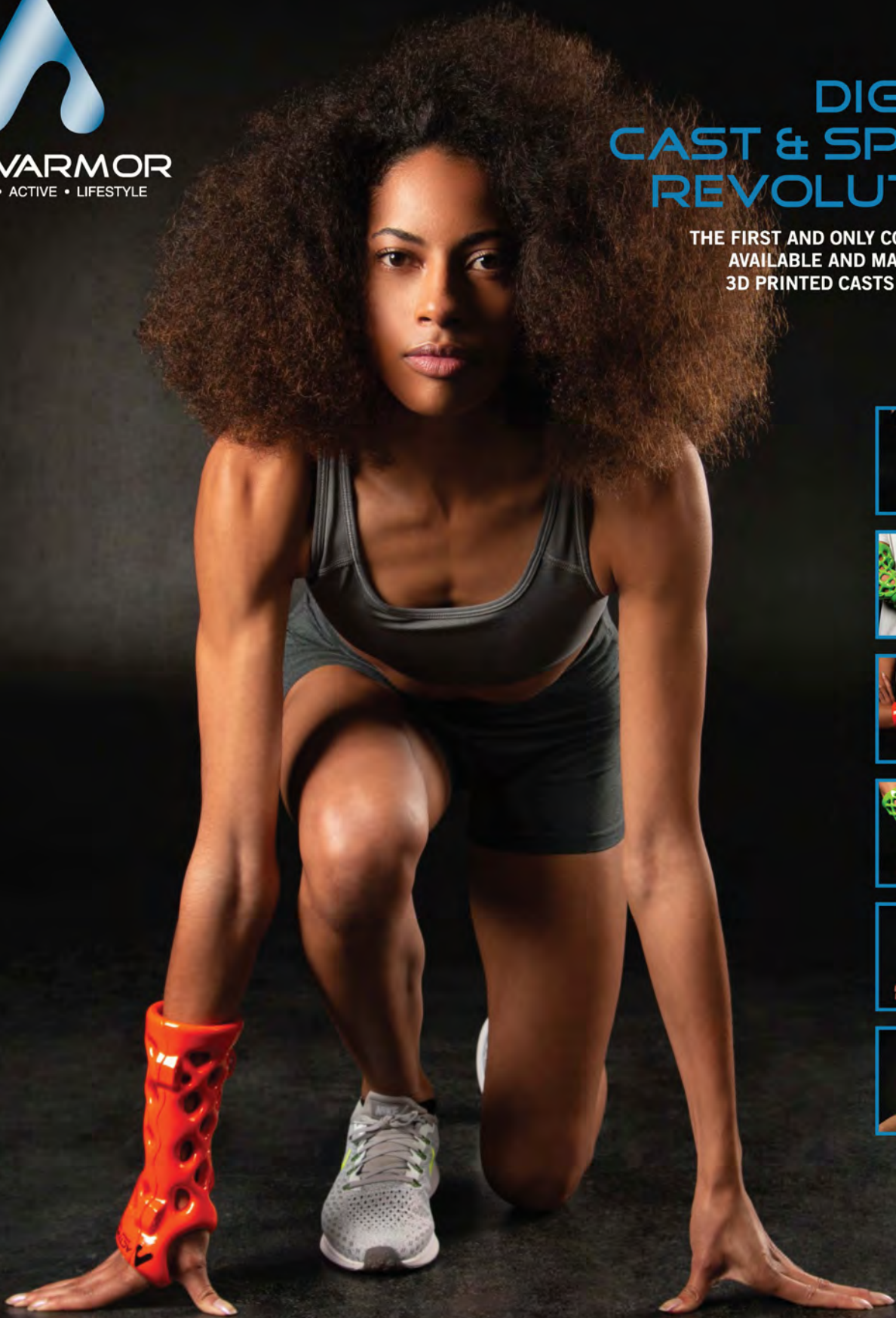




ACTIVARMOR
SUPPORT • ACTIVE • LIFESTYLE

DIGITAL CAST & SPLINT REVOLUTION

THE FIRST AND ONLY COMMERCIALY
AVAILABLE AND MARKET TESTED
3D PRINTED CASTS AND SPLINTS



WWW.ACTIVARMOR.COM

🇨🇦 NOW IN CANADA! 🇨🇦



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SUPPORT • ACTIVE • LIFESTYLE

What is ActivArmor™?

ActivArmor is a custom fit and designed Class I immobilization device made from 100% biocompatibility tested ABS plastic for a breathable, waterproof, hygienic alternative to traditional casting and splinting. A safe and touch-free 30-second 3D body image scan is taken of the patient's limb, and a custom brace is made specifically for the patient's unique injury or condition and lifestyle. Removable (like a splint) or fixed (like a cast), physicians are using ActivArmor for both acute injuries and chronic conditions. The exact fit allows the tissues to remain in the desired position for optimal rest and healing, and observation or treatment of skin, post-surgical hardware and incisions is performed easily. The custom design gives doctors the freedom to immobilize or expose ANY specific area, which is not possible with prefabricated devices.

For information on how to prescribe ActivArmor for your patients, or how to become an ActivArmor providing clinic, call or visit our website at www.ActivArmor.com

Patient Benefits

- Covered by Insurance
- Water-safe (swim/bathe/shower)
- Comfortable
- Hygienic
- Ventilated
- Lightweight

Clinic Benefits

- Saves clinic time/staff
- No inventory or up front costs
- Revenue Generator
- Improves patient throughput and referrals

ActivArmor™ Digital Medical Solution

Patients requiring immobilization for acute injuries without swelling, for chronic conditions, and sports support can be scanned immediately, and will receive their ActivArmor device in as little as 2 business days, allowing them to continue normal lifestyle activities while healing.

**REPLACE LABOR
INTENSIVE CASTING AND
SPLINTING
WITH A 30 SECOND
SCAN! NO INVENTORY
REQUIRED**

Patients with acute injuries and those requiring post-operative immobilization often have edema, and are placed into a temporary compression splint or bi-valved cast for a few days until their follow-up appointment. Once the swelling has gone down, the patient can then be scanned and returned to their temporary solution until their ActivArmor device comes.

ActivArmor allows patients to return to more normal lifestyle activities from the post-edema phase of healing through the typical post-cast splinting phase.

What Does it Cost?

ActivArmor devices are priced similarly to traditional custom low-temperature thermoplastic splints using existing billing codes. (L-3906, L-3913, L-3808, L-3702, L-3763 and L-1960.) (U.S. codes)

ActivArmor saves the patient money by transitioning from a cast to a splint, eliminates inventory for the clinic, and saves staff time in cast application, plus cast removal and re-application for each exam or x-ray.

Visit www.ActivArmor.com for product labeling and use indications

Custom Care Solutions

ActivArmor devices are available for upper and lower extremity injuries including the hand-based thumb spica (HFO) wrist cockup (WHO), forearm-based thumb spica, mp -blocking (ulnar gutter), elbow, long-arm, and non-weight-bearing ankle/foot devices (AFO's).

Doctors are prescribing ActivArmor for acute injuries like fractures (scaphoid, distal radius/ulna, thumb), sprains and other soft tissue injuries, chronic conditions like Carpal Tunnel Syndrome, and for sport/work/activity support.

Every device is custom fit to the patient using a precise, digital image, and custom designed per the doctor's orders for each patient's unique injury or condition and lifestyle.

ActivArmor is adaptable for use with advanced technologies such as bone and muscle stimulators, ultrasound, TENS, and biomonitors.

EASY



SCAN



DESIGN



MANUFACTURE



SHIP



FIT



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WWW.ACTIVARMOR.COM