



DIGITAL CAST & SPLINT REVOLUTION

How do I get one?

Visit our website for a list of providing doctors and clinics or call or e-mail us for more information on how to get one.



Now in Canada!

“ I had one of these two summers ago. Saved my summer. I had broken my wrist and thought I would miss out on swimming, boating, paddleboarding, kayaking and so on. But with this I was able to do everything ... and they started my PT early because they could take the cast off and put it back on. --- Laura K. ”

- Laura K.

ActivArmor Canada

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ACTIVARMOR
SUPPORT • ACTIVE • LIFESTYLE

The first and only commercially available and market tested 3D printed casts and splints

WWW.ACTIVARMOR.COM

ActivArmor™ is a support device custom fit to each patient's unique body, mapped to the contours of the limb for injuries that will benefit from periods of rest through immobilization.

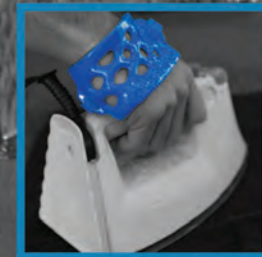
Locked on and protective like a cast, or lightweight and removable like a splint, Doctors are prescribing ActivArmor for acute injuries like broken bones and chronic conditions like Carpal Tunnel Syndrome.

- Covered by Insurance
- Watersafe
- Comfortable
- Breathable and Ventilated
- Temperature Resistant
- Lightweight
- Quick, Painless Application and Removal

ActivArmor™ uses three dimensional (3D) mapping of the injured limb to create the exact fit.

Class 1 Splint/Orthosis for immobilization*

“ The ActivArmor™ brace is the next generation of patient immobilization. Custom fit, 3D printed, waterproof, and breathable! All of the previous problems of inability to shower, swim or workout, itching, hygiene, and incision exposure are solved. Patients will love the comfort and convenience of going back to a more normal life! - Dr. Benjamin Massey ”



Use Indications: ActivArmor™ devices are labeled for external, non-sterile use to provide support, stability and immobilization for extremities.

* ActivArmor™ has not been formally tested for acute injuries and is not intended to provide bone-level strength to the extremity. The referring provider should determine the appropriate use, time, duration and intensities, for the medical condition. ActivArmor™ devices are to be used at the sole risk of the consumer, and are not labeled for use with injuries requiring physician oversight or for acute injuries. ActivArmor™ is not responsible for injury or adverse healing outcomes from device use or misuse.

WARNING: ActivArmor™ is not suggested for use when there is acute edema or may be present in the future. It is not intended for use in activities that incur high force impact or torque on the device.

“ My brace has given me the freedom to do things I couldn't do with a standard cast while giving me the support I need to protect my wrist fracture. I love it and would recommend it to anyone with any problem requiring extra support! ”

- Adam Cianciarulo
Pro Circuit Rider