

MCPDriver | 2nd Generation

IDEAL CANDIDATE SPECIFICATIONS:

- This device is driven by an intact MCP joint with enough residuum to engage the ring.

The **MCPDriver** has a six to eight week lead time from the point all required documentation, photos and casts are received.



A robust, custom, functional solution: **MCPDriver**.

Designed for amputations at the proximal phalanx, the **MCPDriver** restores the middle and distal phalanges. These dependently articulating pads help to create natural grip patterns. (The **MCPDriver** excels at restoring pinch, key, and cylindrical grasps as well as grip stability.) The durable metal frame and replaceable components allow users to return to particularly demanding lifestyles with confidence.

The second generation **MCPDriver** features improved aesthetic appearance and comfort, precision-machined components, and stylish color options.

The customization of the **MCPDriver** isn't the only comfort aspect on the device.

OTHER COMFORT ASPECTS INCLUDE:

- Silicone placed on the back of the rigid back plate to add comfort and cushion.
- Interchangeable rings to allow for volume fluctuation.
- Shims that can be added or removed to fine-tune the ring size and provide more comfort and suspension on the finger.
- Abduction washers (finger pivot points) which are adjustable and can be moved by the clinician or the wearer to get the best grip pattern possible.
- Natural abduction and adduction allow the wearer to use the device intuitively. This significantly reduces the acclimation period when the device is introduced and allows them to make many types of grasps, such as the spherical grasp, which wouldn't be possible without abduction.

These comfort aspects are what help the MCPDriver stand out in comparison to its competitors.

AVAILABLE COATINGS:

