

Innovative Designs

Mand.ro Mark 7D by Mand.ro Co.

The Mand.ro Mark 7D is a highly adaptable modular robot finger meticulously designed to meet the needs of individuals facing upper-limb disabilities. It includes a robust brush less DC motor, a sensor apparatus, and a two-stage reducer integrated with an embedded system. This solution has been systematically engineered to accommodate both partial hand impairments and a wide range of upper-limb amputations. It is affordable, Light-weight

Robotic Prosthetic Solutions. Extremely easy to store, charge, and wear on/off. Extremely good functionality, grasping patterns and EMG sensors

<http://mand.ro/>

To read ,share ,access archive editions log on to -

<http://www.connectspecial.in/>

To subscribe,give feedback write to

botta.bhavna@gmail.com