

OAPT

(G)

and a

## **COAPT** CORRECT CODING GUIDANCE

Coapt's *Complete Control* system is an add-on electronics module that personalizes the way a powered, upper extremity prosthesis is controlled by its user. The Coapt system uses a form of machine learning called **myoelectric pattern recognition** to decode neurological movement intent of the user. The result is a modern, seamless, myoelectric control interface between the human and prosthesis.

STEP 1. CL

STEP 2: CO STEP 3: CON

## **CORRECT CODING**

L6700

Upper extremity addition, external powered feature, myoelectronic control module, additional emg inputs, pattern-recognition decoding intent movement.

Coapt's Complete Control product is suitable for most levels of upper extremity limb loss and limb difference, and is compatible with virtually every upper extremity powered prosthetic device.



INTERACTIVE COMPATIBILITY TOOL

## ADDITIONAL CODING OPTION

Coapt Extended Warranty

L7499

Coapt's Complete Control product includes a standard 2-year Limited Warranty. Purchase of a Coapt Extended Warranty is an addition to the upper extremity external powered prosthesis and covers all defects incurred in the normal use of the Coapt system up to years 3, 4 or 5.