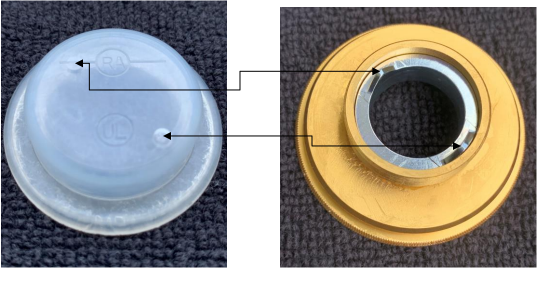
ottobock.

Academy Tech Tips

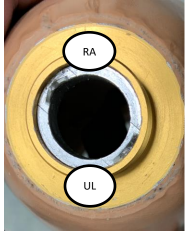
Myoelectric Wrist Disarticulation, Optimizing Range of Motion

The Tech Bulletin series is intended to provide useful information regarding Ottobock products and services. In this issue, we will focus on the **orientation of the pronation/supination stops.** The lamination protective cap and wrist unit rotational positions should be observed before laminating the forearm shell on a myoelectric wrist disarticulation (short wrist) prosthesis.

Place small dots on the lamination cap (left of the **RA** and right of the **UL**) over the silver points on the wrist unit. Important: Notice the **RA** silver point is offset inside and the **UL** point is offset outside on the silver inner ring.







Place **RA** distal to the **Radius** and the **UL** distal to **Ulna** when positioning wrist unit prior to lamination.

If you have any further questions, please contact Ottobock at 800 328 4058 and ask to speak with a member of our Professional and Clinical Services department. Ottobock 800 328 4058 www.ottobockus.com