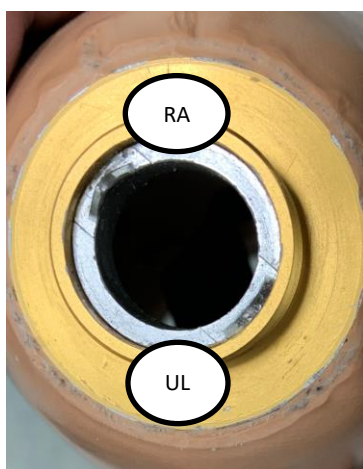
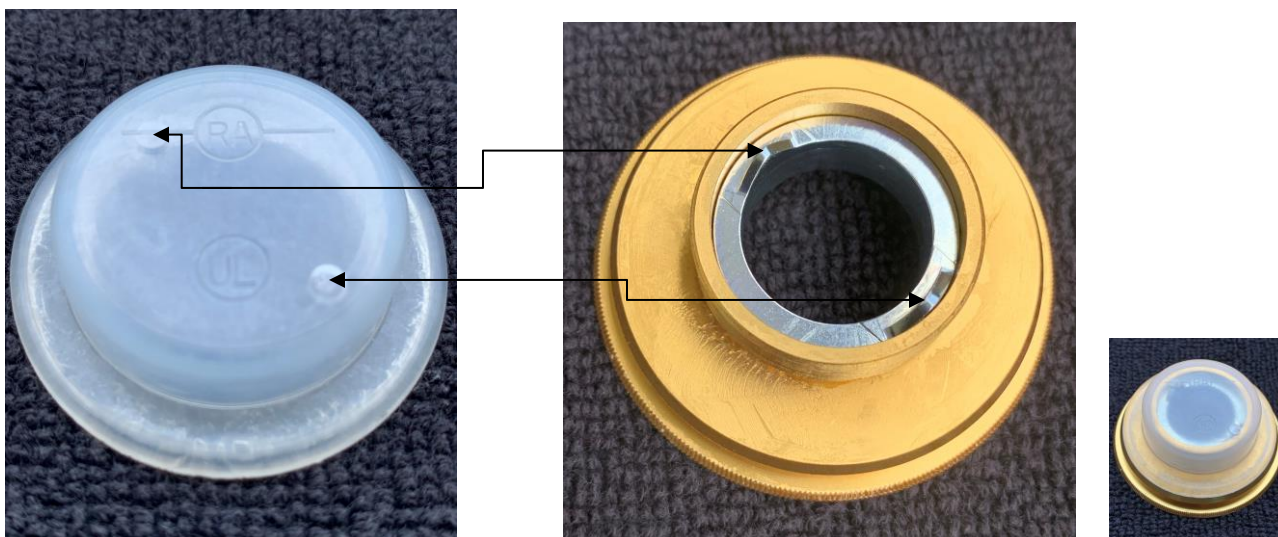


## Academy Tech Tips

### 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](http://www.ottobockus.com)