

## Hand suitable for use as part of a system for conducting testing to CTIA's Test Plan for Mobile Station Over the Air Performance

- Constructed from carbon-loaded silicone rubber
- Sufficiently flexible to "grasp" a phone
- Frequency range: 300 MHz - 6 GHz
- Indefinite shelf life

These hands are specially formulated to match the electrical properties of tissue across a wide frequency range.

*Note: CTIA has not yet finally agreed on its hand designs; when it does, MCL-T will supply suitable hands. Expected early 2009.*

