

## Ride<sup>®</sup> Custom Cushion Shape Capture Checklist

These comprehensive tools and materials check-lists will ensure you have all materials needed for capturing the shape of your client for a Ride Custom Cushion or Custom Cushion 2.

kide Custom Cushion 2 or carved kide Custom Cushion tools for RideWorks™ scanned shapes
☐ iPad® with scanner attached, fully charged
☐ RideWorks app
☐ Ride cushion shape capture base of appropriate size
☐ Small: 13.5" wide x 12" deep
☐ Medium: 13.5" wide x 16" deep
☐ Large: 17.5" wide x 16" deep
☐ Ride cushion shape capture bag with outer plastic bag installed
☐ Vacuum pump
☐ Vacuum T-valve adapter (if capturing seat and back shape)
☐ Additional outer replacement bags
□ M-L measuring stick
☐ Black Sharpie® pen for marking lines on shape capture bag prior to scanning
☐ Reusable zip ties
☐ Examination gloves for use during shape capture
for shapes captured with simulator foam, or for evaluator cushions  Order forms (download order forms at www.ridedesigns.com/order-forms)
☐ Tape measure
☐ Camera
□ Ride Custom Evaluator Cushion of appropriate size for Evaluator Based cushions (these are the blue covered cushions that came in your Ride Custom Cushion Starter Kit). Make sure Ride CAM® Wedges are in the front pouch of the Evaluator cover.
□ 10" W x 10" D Pediatric Evaluator □ 14" W x 14" D Adult Evaluator □ 18" W x 16" D Adult Evaluator □ 16" W x 16" D Adult Evaluator
NOTE: Evaluator cushions are used to determine if a standard off-loading contour will safely and correctly support a person. If successful, build a Ride Custom Cushion around this contour by filling out the order form and fax to Ride Designs. If unsuccessful, then proceed to capture the person's shape in the impression foam simulator.  □ Box of Ride Gauges
☐ Ride Custom Cushion impression foam Simulator of appropriate size for Simulator Based cushion
☐ Small for hip widths less than 14"
☐ Medium for hip widths less than or equal to 17"
☐ Large for hip widths greater than or equal to 18"
□ Box of simulator refresh kits, same size as simulator selected
□ 2" hook/loop fastener to attach simulator/evaluator to wheelchair