

PRODUCT EVALUATION FORM

| <input type="checkbox"/> STANDARD Model - ST25 (Blue) | Yes | No | Comments |
|---|--------------------------|--------------------------|----------|
| 1) Heel-A-Hip (HAH) prevents internal rotation. | <input type="checkbox"/> | <input type="checkbox"/> | _____ |
| 2) HAH adjusts to small-medium and medium-large patients. | <input type="checkbox"/> | <input type="checkbox"/> | _____ |
| 3) HAH effectively and consistently offloads heels. | <input type="checkbox"/> | <input type="checkbox"/> | _____ |
| 4) HAH is compatible and “user friendly” with SCDs. | <input type="checkbox"/> | <input type="checkbox"/> | _____ |
| 5) HAH allows visualization of SCD tubing, preventing pressure on skin from SCD tubing. | <input type="checkbox"/> | <input type="checkbox"/> | _____ |
| 6) HAH easily allows for frequent skin inspection of high-risk lower extremities. | <input type="checkbox"/> | <input type="checkbox"/> | _____ |
| 7) HAH allows ease of turning and repositioning of patient during bath. | <input type="checkbox"/> | <input type="checkbox"/> | _____ |
| 8) HAH’s combination of offloading foam and strap placement prevents constriction (foam straps being placed too tightly.) | <input type="checkbox"/> | <input type="checkbox"/> | _____ |
| 9) HAH provides slight elevation and prevents popliteal pressure related to hyperextension of the knee. | <input type="checkbox"/> | <input type="checkbox"/> | _____ |

Summary: _____
