



### Suggestions on where to place the TIK

Determine best position for **Ambu® SmartMan** in relation to the PC so that the cabling is not in the way (**see options below**). Pop up the panel at the base of the manikin, slide down the panel cover exposing the display. The Technical Integration Kit (TIK) is connected to the popup panel on the manikin and to the computer. This must be placed so it and the cables do not get in the way. **Do not plug the USB lead into the PC until prompted below.**

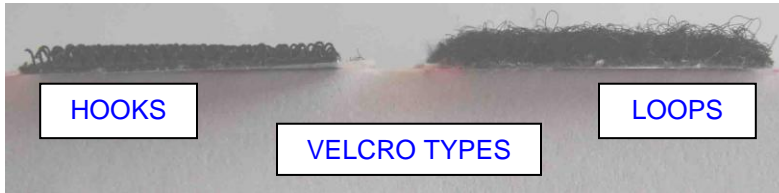
#### Placing the TIK

**Option 1: TIK on base of the manikin.** For most uses this is the best placement of the TIK. Apply the 2 sets of Velcro strips to the underside of the TIK. The best position is for the top of the TIK to be level with the top of the manikin. The Velcro hooks part (see below) should be the part that is applied to the manikin. It is easiest to apply both parts of the Velcro to the back of the TIK (again, the hooks go onto the manikin), remove the tape on the back of the Velcro, then place the TIK near the base of the manikin, keeping the top of the TIK level with the top of the base of the manikin – press firmly in place. Curl the excess cable neatly and tie with the cable tie supplied. See picture below of ideal placement.



**Option 2: *TIK on Floor near manikin.*** Stick the 4 bumpers supplied (see below) to the base of the TIK for slip resistance.

**Option 3:** If TIK is preferred close to the computer, then the Velcro strips can be used to attach the TIK to a table or if the TIK needs to sit loose on the table, apply the 4 bumpers supplied.



### Attaching the Cables

- a. In the case of the TIK being close to the manikin, the short DIN cable plugs straight into the Manikin and the 16' USB lead runs to the computer.
- b. When the TIK is positioned close to the computer, use the 16' DIN cable from the manikin to DIN plug of the TIK.

**Note:** carefully align the male to female DIN plug pins when connecting to Manikin and TIK Box. The plug is simple to align – there is a dimpled part on the outer ring of the plug that matches the only square hole in the end of the female plug. Line up the dimpled part of the male plug with the square hole and push the plug firmly in.