

# Measuring for a Double Ostomy Support Belt

1

## BODY SIZE

Measure around the body above the highest stoma (A) and below the lowest stoma (B).

2

## FLANGE DIAMETER

Indicate your flange measurement for both your right and left stoma. Standard flange sizes are  $1\frac{3}{4}$ ,  $2\frac{1}{4}$ ,  $2\frac{3}{4}$ , and  $3\frac{1}{4}$ . If you measure between two sizes, use the next biggest flange size.

### MEASUREMENT CHART

01 A :  B :

02 **RIGHT FLANGE:**   $1\frac{3}{4}$    $2\frac{1}{4}$    $2\frac{3}{4}$    $3\frac{1}{4}$   OTHER  
**LEFT FLANGE:**   $1\frac{3}{4}$    $2\frac{1}{4}$    $2\frac{3}{4}$    $3\frac{1}{4}$   OTHER

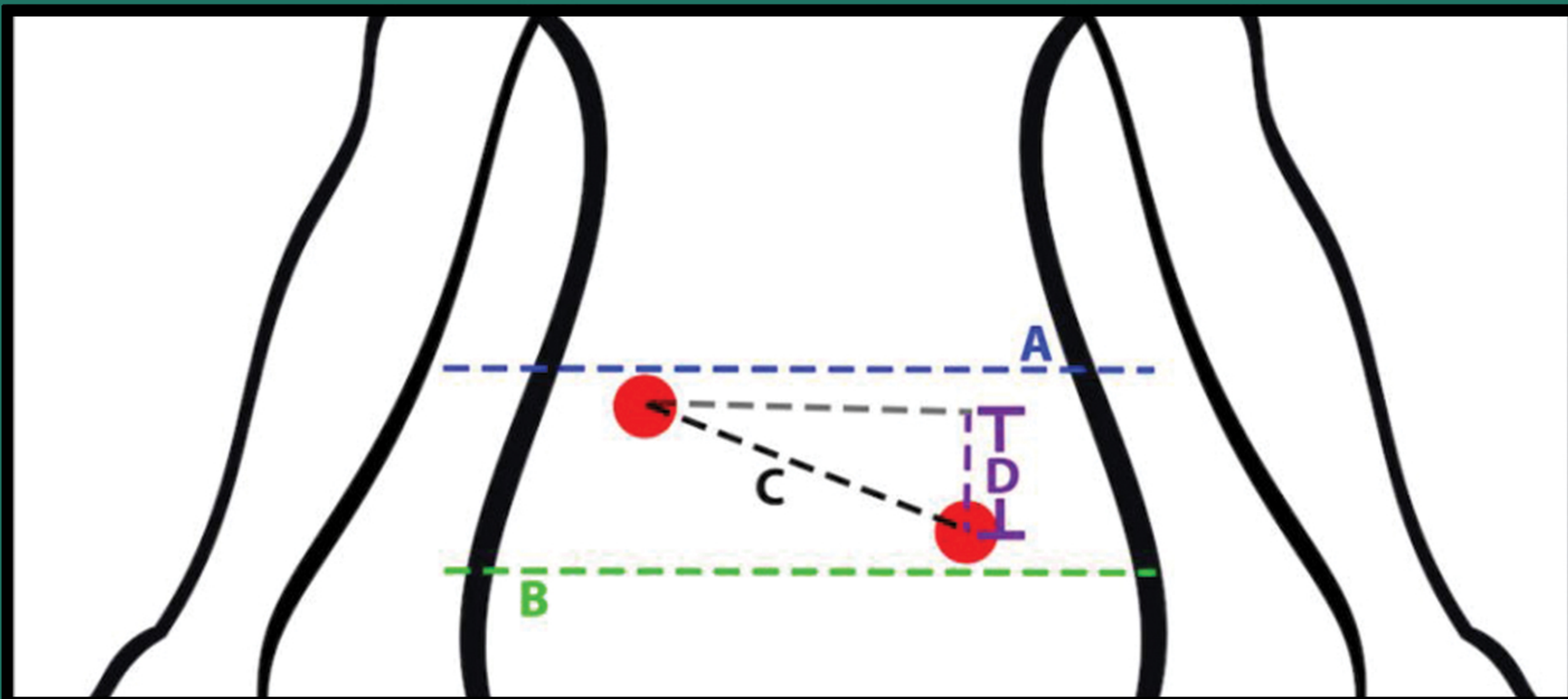
2A. **HIGHEST STOMA:**

03 C:

04 D:

05 **BELT STYLE:**  PRO  NEOPRENE  HYBRID  CUMMERBUND

06 **POUCH ORIENTATION:** **LEFT:**  HORIZONTAL  VERTICAL  
**RIGHT:**  HORIZONTAL  VERTICAL



3

To collect C, measure from the center of one stoma to the center of the other stoma.

4

To collect D, find the center point of the highest stoma and follow the horizontal line down toward the other stoma. Once directly above the center of the lowest stoma, measure down to the center point of that stoma.