



## Head - AV

HEAD 00 00 TH AV X, -Y, -Z

## Neck Cable - FO

NECK FR 00 TH FO Z  
NECK RE 00 TH FO Z

## Head/Neck - AN

NECK UP 00 TH AN Y

## Clavicle - FO

CLAV RI IN TH FO X, -Z  
CLAV RI OU TH FO X, -Z

## Chest Upper - DS

CHST RI UP TH DC 0  
CHST RI UP TH VO 0  
CHST RI UP TH AN Y, -Z  
CHST LE UP TH DC 0  
CHST LE UP TH VO 0  
CHST LE UP TH AN Y, -Z

## Chest Lower - DS

CHST RI LO TH DC 0  
CHST RI LO TH VO 0  
CHST RI LO TH AN Y, -Z  
CHST LE LO TH DC 0  
CHST LE LO TH VO 0  
CHST LE LO TH AN Y, -Z

## Abdomen - DS

ABDO RI 00 TH DC 0  
ABDO RI 00 TH VO 0  
ABDO RI 00 TH AN Y, -Z  
ABDO LE 00 TH DC 0  
ABDO LE 00 TH VO 0  
ABDO LE 00 TH AN Y, -Z

## Head - AC

HEAD 00 00 TH AC X, -Y, -Z

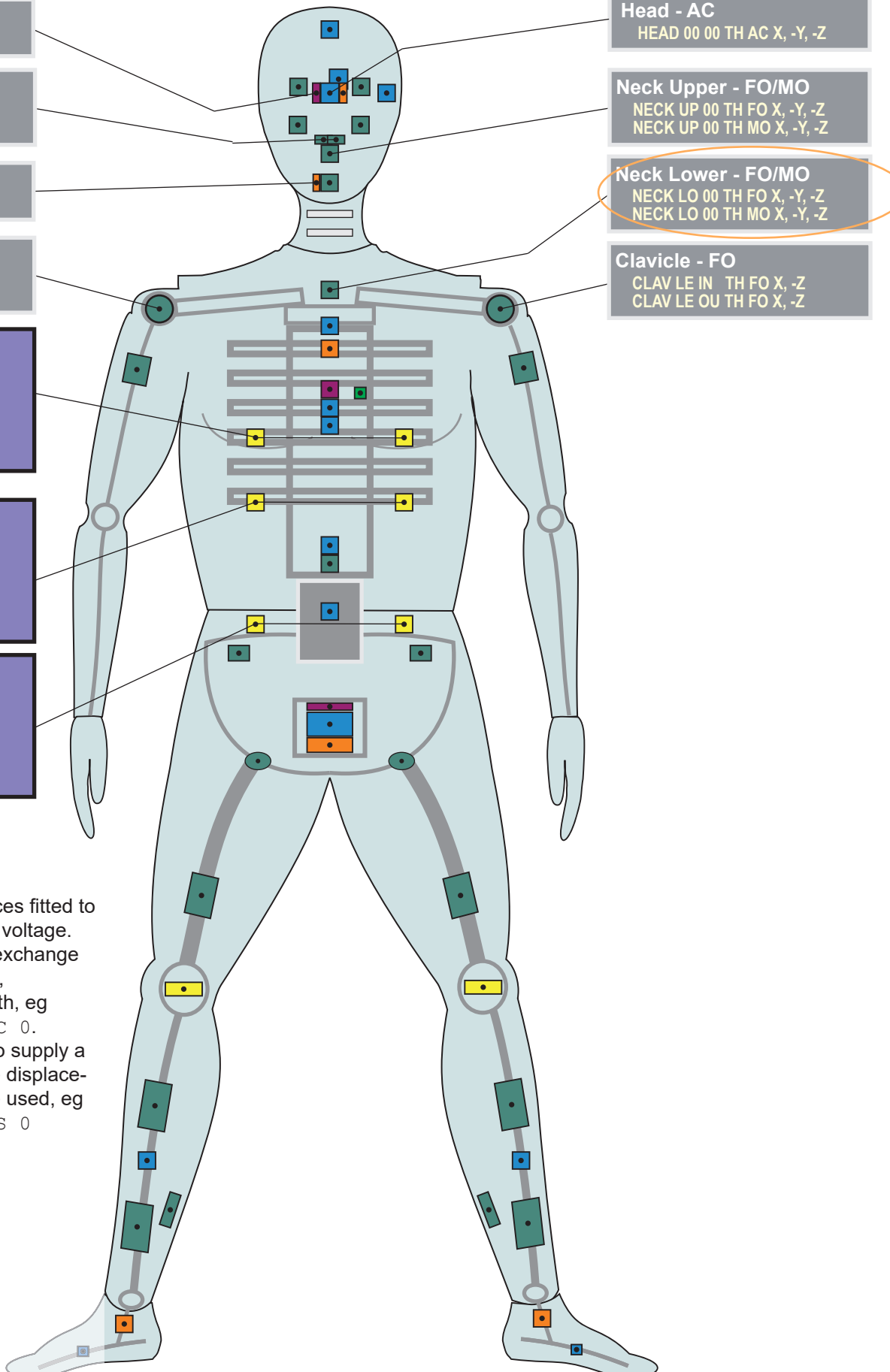
## Neck Upper - FO/MO

NECK UP 00 TH FO X, -Y, -Z  
NECK UP 00 TH MO X, -Y, -Z

## Neck Lower - FO/MO

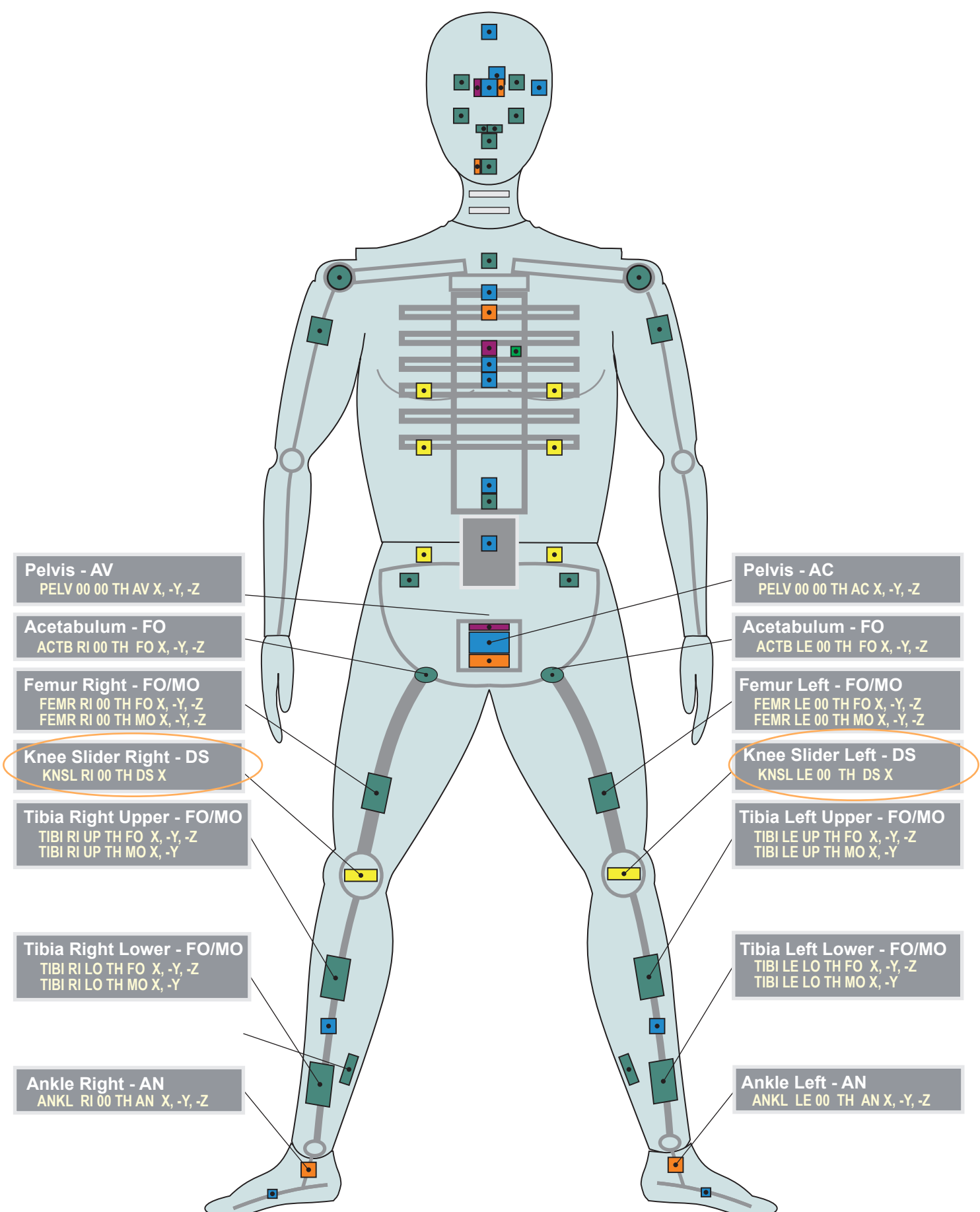
NECK LO 00 TH FO X, -Y, -Z  
NECK LO 00 TH MO X, -Y, -Z

## Clavicle - FO

CLAV LE IN TH FO X, -Z  
CLAV LE OU TH FO X, -Z

## Note

The IR-TRACC devices fitted to this dummy record a voltage. It is more normal to exchange the distance channel, IR-TRACC total length, eg CHST RI UP TH DC 0. If it is only possible to supply a change in length, the displacement code should be used, eg CHST RI UP TH DS 0





ISO/TS 13499 – RED C : 2017

TH, THOR 50% male

Additional Instrumentation: Upper and Lower Body

2017-12-11

