

# Hybrid III - Instrumentation

## Standard Application

### M16F Channel Collector

- Head AC 3 axis
- Upper Neck FO 3 axis
- Upper Neck MO 3 axis
- Chest AC 3 axis
- Pelvis AC 3 axis

### M5F Receptacle

- Chest Pot. DS 1 axis
- Femur FO 2\*1 axis
- Sliding Knee Pot. DS 2\*1 axis

## R&D Application

### Via M16F Channel Collector

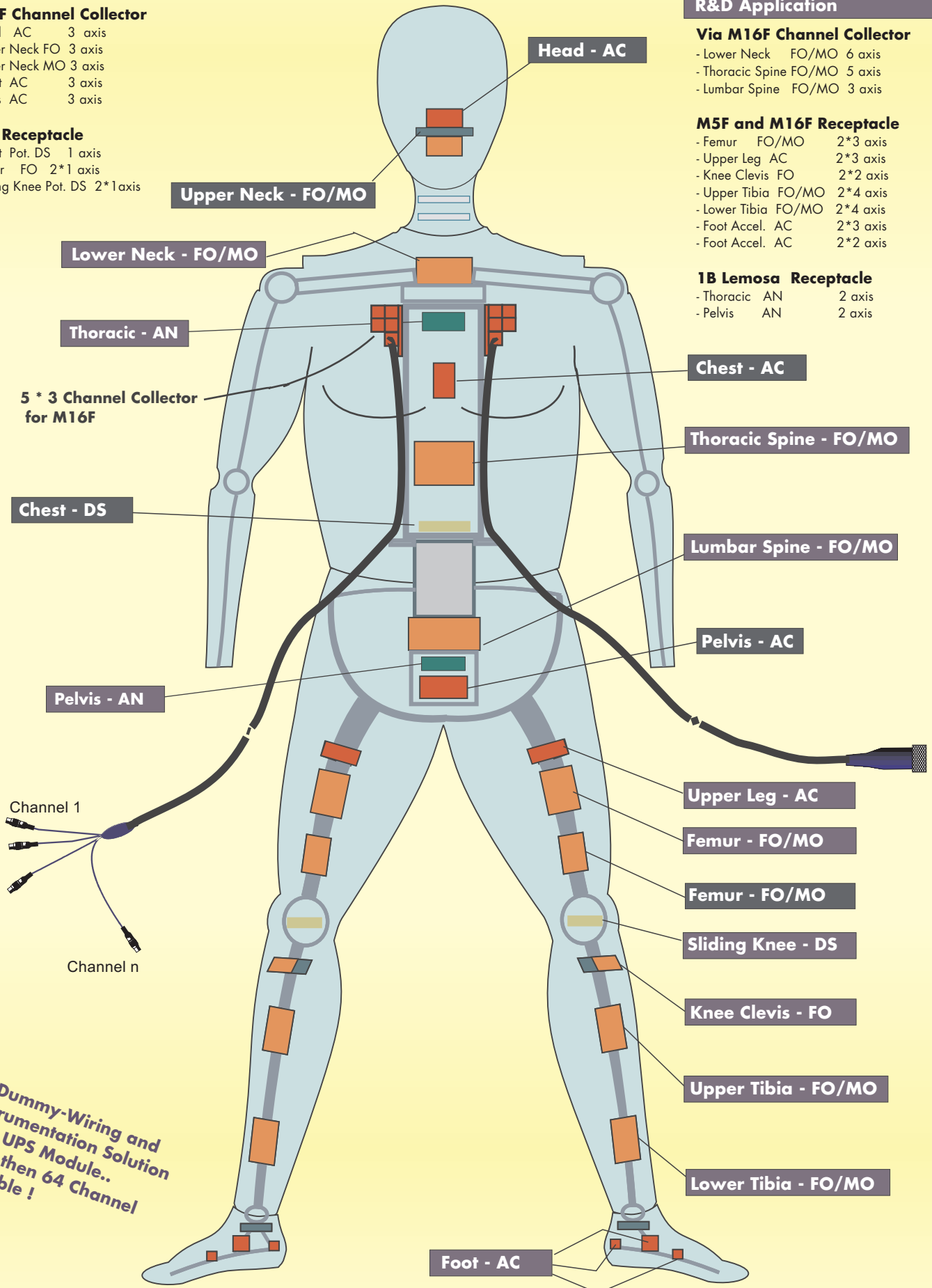
- Lower Neck FO/MO 6 axis
- Thoracic Spine FO/MO 5 axis
- Lumbar Spine FO/MO 3 axis

### M5F and M16F Receptacle

- Femur FO/MO 2\*3 axis
- Upper Leg AC 2\*3 axis
- Knee Clevis FO 2\*2 axis
- Upper Tibia FO/MO 2\*4 axis
- Lower Tibia FO/MO 2\*4 axis
- Foot Accel. AC 2\*3 axis
- Foot Accel. AC 2\*2 axis

### 1B Lemosa Receptacle

- Thoracic AN 2 axis
- Pelvis AN 2 axis



**In-Dummy-Wiring and Instrumentation Solution with UPS Module.. More than 64 Channel available !**

# Hybrid III - Instrumentation

## Standard Application

### M16F Channel Collector

- Head AC 3 axis
- Upper Neck FO 3 axis
- Upper Neck MO 3 axis
- Chest AC 3 axis
- Pelvis AC 3 axis

### M5F Receptacle

- Chest Pot. DS 1 axis
- Femur FO 2\*1 axis
- Sliding Knee Pot. DS 2\*1 axis

## R&D Application

### Via M16F Channel Collector

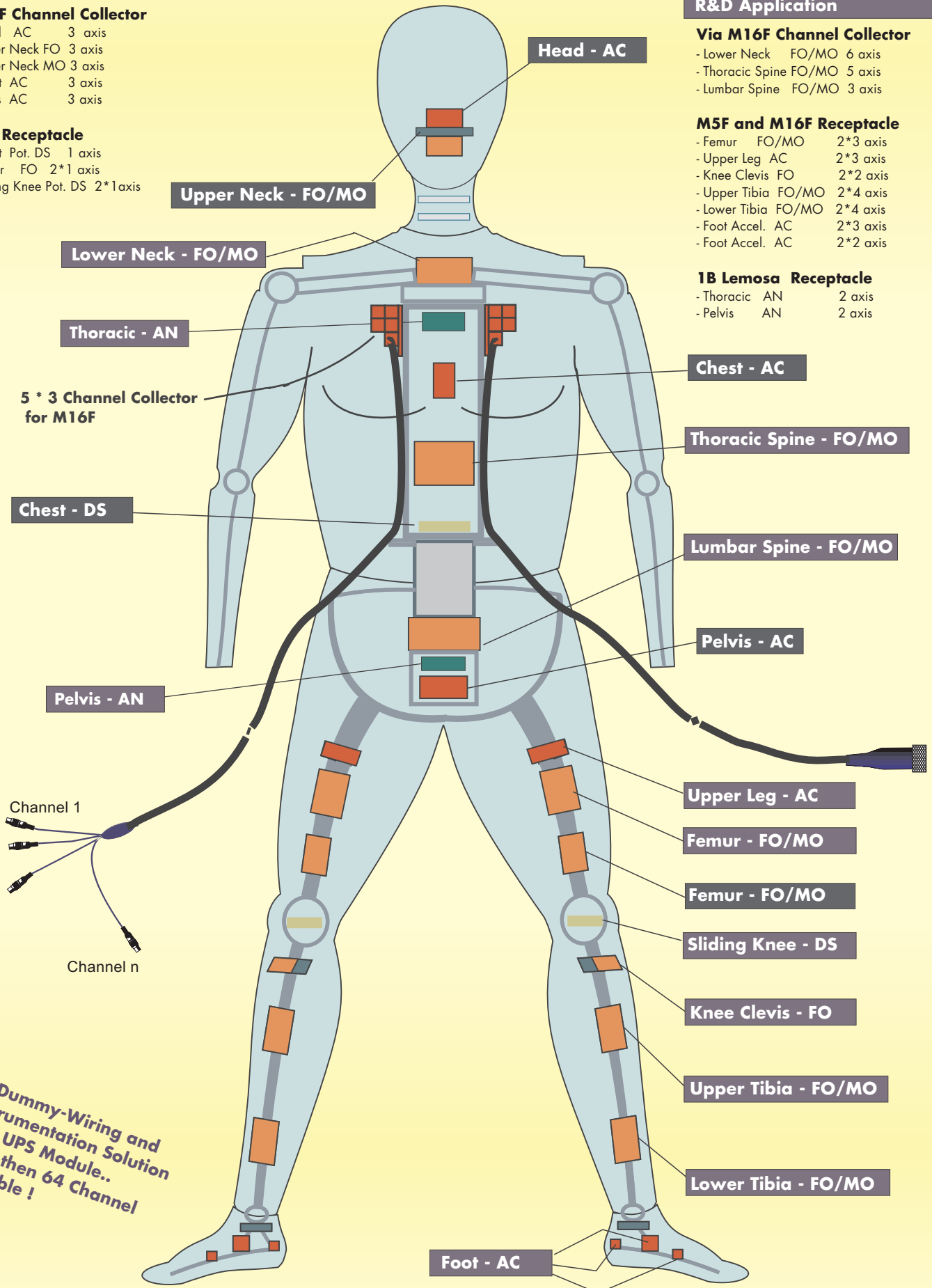
- Lower Neck FO/MO 6 axis
- Thoracic Spine FO/MO 5 axis
- Lumbar Spine FO/MO 3 axis

### M5F and M16F Receptacle

- Femur FO/MO 2\*3 axis
- Upper Leg AC 2\*3 axis
- Knee Clevis FO 2\*2 axis
- Upper Tibia FO/MO 2\*4 axis
- Lower Tibia FO/MO 2\*4 axis
- Foot Accel. AC 2\*3 axis
- Foot Accel. AC 2\*2 axis

### 1B Lemosa Receptacle

- Thoracic AN 2 axis
- Pelvis AN 2 axis



*In-Dummy-Wiring and Instrumentation Solution with UPS Module.. More than 64 Channel available !*