**FlowMet™ System**

Disposable sensor application

Angiosome concept may inform toe selection for sensor

Angiosomes of the lower extremity

1. Locate the sensor components.
2. Remove backing, then align the tip of digit with dashed line and affix to fleshy portion of digit.
3. Fold over side edges around the digit.
4. Fold flap containing light source over top of digit toward nail bed.
5. Ensure light source and detector are aligned through digit. Reposition if necessary.
6. Fold wings around sides of the digit and onto sensor.

**Brief Statement**

**Important:** Indications, contraindications, warnings, and instructions for use can be found in the product labeling supplied with each device.

**Indications for Use:** The FlowMet™ is a noninvasive probe that is affixed to the fingers or toes and intended to quantify tissue blood flow rate.

**Caution:** Federal (USA) law restricts this product for sale by or on the order of a physician.

medtronic.com/flowmet