

## Appendix 2

### Further perspectives on Clinically Relevant Size

The RAPID group is starting a Clinically Relevant Size WG to discuss how to make the GUDID more useful with respect to device size types and units of measure. Clinically Relevant Size as it currently stands in the GUDID is not helpful and is a combination of text and standardized data (see Appendix 1 for examples of coronary stent data).

#### **Example:**

- Catheter 3mm length
  - Field called measurement type (length, width, height, etc.)
  - Field for unit of measure (ft, inches, cm, mm)
  - Field for number (1, 2, 3)
- Not being filled consistently, correctly (or at all)
- Drop downs are incomplete
  - Work group to determine what other selections are needed
- Work group comprised of supply chain, registry personnel, clinicians
  - Focused on peripheral vascular devices
- MDEpiNet to convene the meeting
  - Ask Steering Committee, Members at Large who wants to get involved
  - Develop a standard and apply to GUDID
- How to apply RAPID approach to all devices?
- Raising awareness