## **Technical description of MANUELA<sup>™</sup>**



## Overall characteristics of the MANUELA<sup>™</sup> tool

- Autonomy: 3 hours of scanning
- Weight: ~1.5 kg
- **o** 1 measuring point taken automatically every second
- $\circ~$  Accuracy of spatial positioning of the measurement points: 3cm
- Operating range for 3D scan: 0.3m to 5m
- o Radiological measurement distance: at probe
- Tool dimensions: 300mm x 240mm x 120mm
- $\circ~$  Conditions of use: indoor ;  $0-40^{\circ}C$

