

INSULIN PUMP TANDEM T:SLIM X2

- DO NOT expose the pump to X-ray used for baggage screening.
 The most recent full-body scanners used for airport security checks are X-ray as well and the pump should not be exposed to it.
 Inform the safety officer that the pump cannot be exposed to X-ray machines. It's raccomanded to disconnect the pump from the infusion site and request analternative way to be controlled.
- The pump has been designed to withstand to common
 electromagnetic interference, including airport metal detectors therefore
 you can ask the security check officer to go through the metal detector wearing his own insulin pump.
- The pump is **safe for use on airlines**. The pump is a portable electronic medical device, life-saving and prescribed by a doctor (M-PED). The system complies with the requirements for radiated emissions as defined in RTCA / DO-160G regulation, section 21, category M.
 - Any M-PED that meets the requirements of this standard in all operation models, can be used on board of the aircraft without the need for the operator to conduct further tests.

CONTINUOUS GLUCOSE MONITORING SYSTEM DEXCOM G6

DECLARATION ABOUT THE SYSTEM SAFETY.

- When wearing the G6 CGM system, ask to be checked with the hand-held scanner or manual/visual inspection
 instead of going through a body scanner with advanced imaging technology (AIT, also called millimeter wave scanner)
 or put the G6 components in the X-ray machine for baggage control.
- You can wear **G6** when crossing the metal detector opening, if you do, use the meter for treatment decisions until you have left the security check area.
- We haven't tested all scanners and X-ray systems, so we don't know if they can harm G6.
- If you do not know exactly what this equipment is, be prudent and request hand-held scanning or manual inspection.

Reference: Insulin Pump Tandem t:slim X2 and Dexcom G6 CGM system user manuals.