

Safety Communication

رسالة سلامة

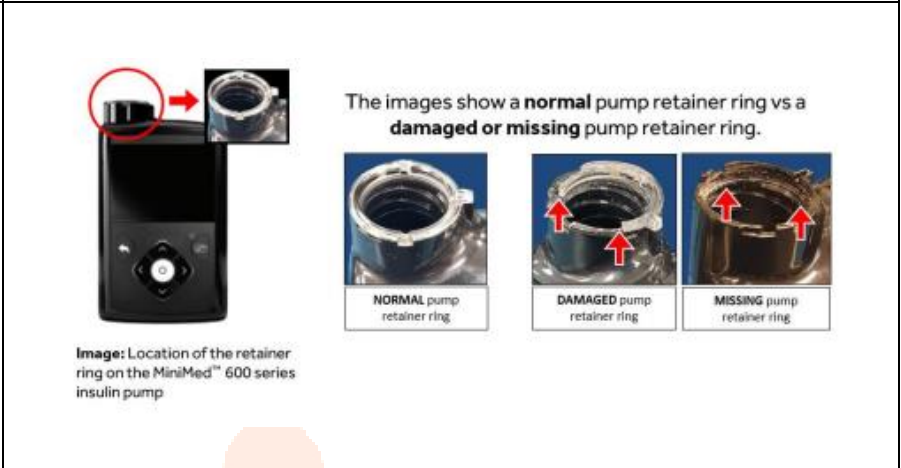
MiniMed 600 series insulin pumps may loose reservoir

Device/ Product Description:	MiniMed 600 series insulin pumps
Brand:	Medtronic
Lot/Serial Number:	1) MiniMed 640G pump Model Number: MMT-1711, MMT-1712 2) MiniMed 670G pump Model Number: MMT-1780, MMT-1781, MMT-1782
Manufacturer:	Medtronic SA
Problem:	The MiniMed 600 series insulin pump is designed with a pump retainer ring to lock the reservoir in the insulin pump. There have been reported incidents of a loose reservoir that can no longer be locked into the pump. The reservoir can become loose due to a broken or missing retainer ring that prevents a proper lock. The retainer ring can be broken, for example as a result of dropping or bumping your pump on a hard surface.
Recommendation/Actions:	<ol style="list-style-type: none">1. Examine the retainer ring on your pump.2. If the reservoir does not lock into the pump or the retainer ring is loose, damaged or missing, discontinue using the insulin pump and revert to a back-up plan of manual insulin injections per your doctor's recommendations. DO NOT insert the reservoir back into your pump while connected because you could mistakenly give yourself a large insulin bolus.

3. If your reservoir properly locks in place by the retainer ring, continue to use your pump. Remember to always follow the Instructions for Use on how to correctly insert the reservoir.

For more information, Please click [here](#).

Devices/Products photo:



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