[Platinium 4LV SonR CRT1844] *Radioterapia:*

Avoid exposure to ionizing radiation. Betatrons are contraindicated. If high doses of radiation therapy cannot be avoided, the defibrillator should be protected from direct exposure with a protection shield. ATP and shock therapies should be disabled during exposure and proper device function should be checked regularly afterwards. Resulting damage may not be immediately detectable. If irradiation of tissues close to the implantation site is necessary, it is recommended that the cardiac defibrillator be moved. As a safety measure, an external defibrillator should be immediately available.

[Kora 250 DR]

Radioterapia:

Avoid exposure to ionizing radiation. Betatrons are contraindicated. If high doses of radiotherapy cannot be avoided, the pacemaker should be protected from direct exposure, and pacemaker operation should be monitored continuously. Resulting damage may be immediately undetectable. If irradiation of tissues close to the implantation site is necessary, it is recommended that the pacemaker be moved. As a safety measure, temporary pacemaker back-up should be immediately available.

Queste indicazioni sono le stesse per tutti i dispositivi prodotti da LivaNova, compresi i dispositivi prodotti da Sorin Biomedica CRM srl.