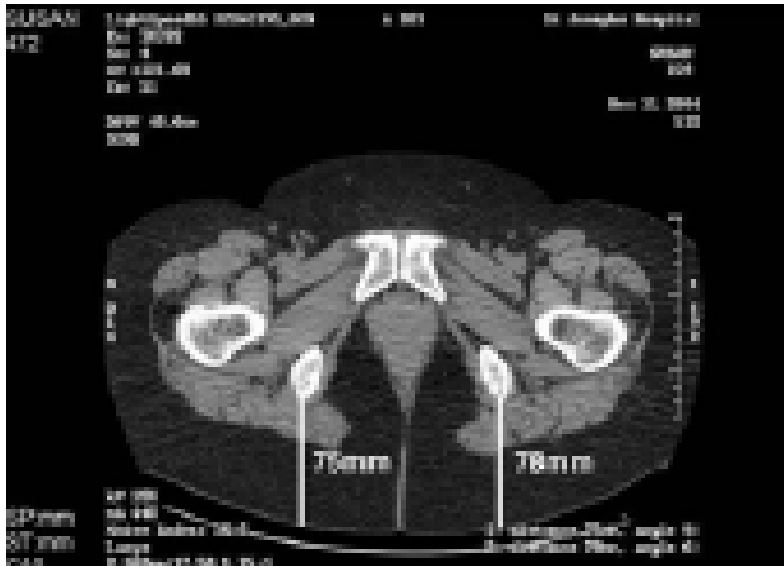


Dolphin maintains tissue symmetry

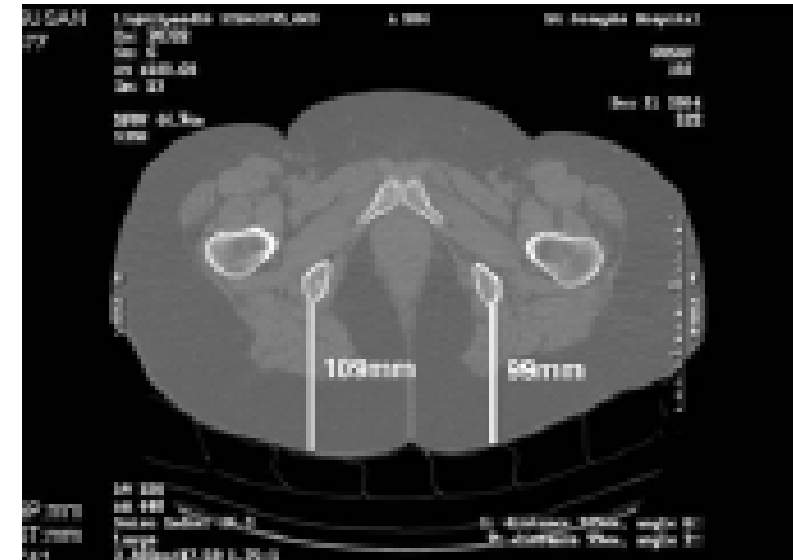
CT scans taken at St Joseph's Hospital, Tampa FL, demonstrate tissue symmetry of a healthy individual when placed on a foam mattress and on Dolphin.



Subcutaneous tissue and muscle is compressed and distorted on foam.

Lumen diameter of microcirculation has been reduced
Complete loss of the gluteal fold.

Distances from the most posterior point of the Its to the skin surface area **75mm and 78mm.**



On Dolphin, natural symmetry of the gluteal fold has returned.

Lumen diameter of microcirculation is normal
Tissue symmetry is restored.

Distances from the most posterior point of the Its to the skin surface area **109mm and 99mm.**