

BASICS

Biomechanical Analysis of stainless Steel In Children with femoral Shaft fractures

Establishing the load to failure in stainless steel elastic nail fixation of a paediatric femur model and correlating this with the maximum patient weight

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BUDGET

	Price per unit	Number required	Total
Femur, 4 th generation. (Sawbones)	\$179,50	10	\$1795 = R27337.85
Stainless steel elastic nail	R111.72	20	R2234,40
			R29572.25