
Implants for surgery — Ceramic materials —

Part 2: Composite materials based on a high-purity alumina matrix with zirconia reinforcement

Implants chirurgicaux — Produits céramiques —

Partie 2: Matériaux composites à matrice alumine de haute pureté renforcée par des grains de zircone

ISO 6474-2:2019

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Foreword

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