





A rating of 10A is given to implants that have demonstrated at least 93% survival at 10 years based on data meeting ODEP's criteria for the strongest data quality<sup>1</sup>.

A rating of 3A is given to implants that have demonstrated at least 94,5% survival at 3 years based on data meeting ODEP's

criteria for the strongest data quality<sup>2</sup>.

The Mobile Bearing configuration of the **GEMINI SL** received this high quality rating for a knee implant awarded by the United Kingdom's Orthopaedic Data Evaluation Panel.

Latest ODEP ratings can be found at http://www.odep.org.uk

ODEP rating received in Autumn 2019

- <sup>1</sup> 10A: A minimum cohort of 500 knees at the start of the study with a minimum of ten years followup and an actual revision rate of less than 7%. All deaths, loss to follow-up, failures and indications for revisions are recorded. Minimum at risk at benchmark time: 51.
- <sup>2</sup> 3A: A minimum cohort of 150 knees at the start of the study with a minimum of ten years follow up and an actual revision rate of less than 5.5%. All deaths, loss to follow-up, failures and indications for revisions are recorded. Minimum at risk at benchmark time: 66.