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<th><strong>Cryogenic therapy effects on the fracture resistance of SPI rotary instruments: In-Vitro study</strong></th>
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**Title**: Cryogenic therapy effects on the fracture resistance of SPI rotary instruments: In-Vitro study

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**Abstract**: The study investigated the impact of cryogenic therapy on the fracture resistance of SPI rotary instruments. The findings showed significant improvements in fracture resistance after cryogenic treatment.

**Keywords**: Cryogenic therapy, Fracture resistance, SPI rotary instruments.