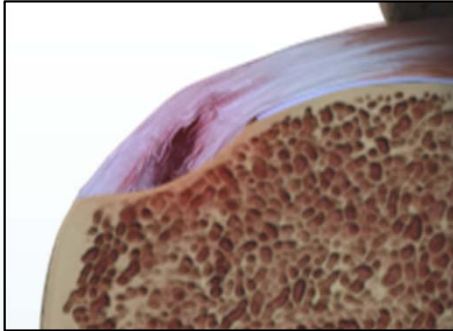


# Patient Selection With Use of Rotation Medical Bioinductive Implant

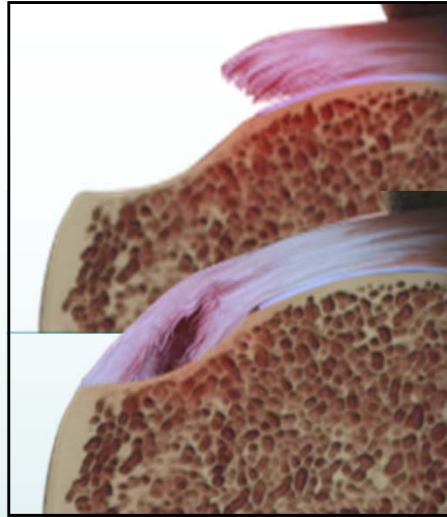
## Partial-Thickness Tear



### Patient Profile

- At risk for tear progression
- Subacromial decompression failed
- Demanding lifestyle (can't afford to take time from work, very active)
- Non-compliance with current repair rehab protocols
- Young athletes
- Overhead athletes

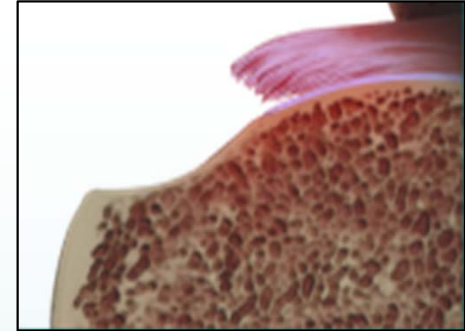
## Either Type of Tear



### Patient Profile

- Suboptimal tissue quality (significant tendinosis)
- Compromised healing potential
- Those who put a lot of stress on their rotator cuff (heavy laborer)

## Full-Thickness Tear



### Patient Profile

- At risk for re-tears
- Previously failed repair
- Only limited footprint can be restored