

A Prospective, Open-Label, Multicenter Pivotal Study to Evaluate the Safety and Efficacy of GelrinC? for the Treatment of Symptomatic Articular Cartilage Defects of the Femoral Condyle: A Comparison to Historical Control Microfracture

Status: Terminated

Eligibility Criteria

This study is NOT accepting healthy volunteers

Conditions & Interventions

Conditions:

Articular Cartilage Defects in the Knee Joint

Keywords:

cartilage damage, cartilage defect, chondral lesion, condyle, femur, osteochondral lesion

More Information

Description: Comparison of microfracture (knee surgery) with GelrinC (a glue like solution to augment the tissue regeneration of microfracture) for cartilage defects of the knee with historical control. This is a multi center, open label, controlled, non-randomized, double arm trial with prospective treatment arm (Gelrin C) and a historical control arm (microfracture). We hope to help the sponsor in learning more information regarding treatment of cartilage defects in the knee.

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Phase: Pivotal

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