## **Resource Summary Report**

Generated by NIF on May 4, 2025

# **RE-JOIN HEAL Consortium**

RRID:SCR\_023514

Type: Tool

### **Proper Citation**

RE-JOIN HEAL Consortium (RRID:SCR\_023514)

#### Resource Information

**URL:** <a href="https://heal.nih.gov/research/preclinical-translational/restoring-joint-health-function-reduce-pain">https://heal.nih.gov/research/preclinical-translational/restoring-joint-health-function-reduce-pain</a>

**Proper Citation:** RE-JOIN HEAL Consortium (RRID:SCR\_023514)

**Description:** Multi institutional consortium working to map network of sensory nerves that connect to temporomandibular joint and knee. Aims to understand how these types and patterns of sensory neuron networks in joints change with disease and aging. Part of larger HEAL consortium, trans agency effort to speed scientific solutions to stem national opioid public health crisis. Joint pain is recognized as contributing factor in the use of opioids.

**Abbreviations: REJOIN HEAL** 

**Synonyms:** Restoring Joint Health and Function to Reduce Pain

**Resource Type:** consortium, portal, organization portal, data or information resource

**Keywords:** Joint pain, sensory nerves, map network, sensory neuron networks in joints, temporomandibular joint, knee joint,

**Funding:** 

Availability: Free, Freely available

Resource Name: RE-JOIN HEAL Consortium

Resource ID: SCR\_023514

**Record Creation Time:** 20230502T050211+0000

**Record Last Update:** 20250503T061100+0000

### **Ratings and Alerts**

No rating or validation information has been found for RE-JOIN HEAL Consortium.

No alerts have been found for RE-JOIN HEAL Consortium.

### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.