

Metal Contact Allergy

Would your patient benefit
from Metal Patch Testing
before or after orthopaedic surgery?



Metal Allergy Facts

Incidence Up to 13% of the population is sensitized to nickel, cobalt, or chromium

Some of the sensitizing metals in our panel

- Nickel
- Cobalt
- Chromium
- Titanium
- Methylmethacrylate
- Ethyl acrylate

Metal allergy & Orthopaedics Metal allergy is an important cause of loosening prostheses and aseptic synovitis

Metal Allergy & Patch Testing

Metal contact allergy is a delayed-type hypersensitivity reaction to metal. The most common offender is nickel; however, sensitization occurs to many other metals. Patch testing to the common metals prior to placement of a prosthetic device will identify patients who are sensitized.

At Bernstein Allergy Group, Inc. we have developed a customized orthopaedic patch panel for the common sensitizing metals in orthopaedic prostheses and methyl methacrylate, a potential sensitizer in surgical cement products.

Refer your patients to us to identify those with metal allergy *before* surgery to help choose the appropriate orthopaedic device, or *after* surgery to help identify the etiology of unexpected complications.

Pediatric • Adult
Family Allergy & Asthma Experts

David I. Bernstein, MD
Jonathan A. Bernstein, MD
Justin C. Greiwe, MD

Call for an appointment 513-931-0775