



# Calfor® Immuno

## - Intended Use -

Calfor® Immuno is designed for decalcification of all bony or ossified tissues to be studied by sophisticated immunochemical techniques. It can be used on needle biopsies of bone marrow as well as on larger specimens of bone. Calfor® Immuno preserves with excellence the antigenicity of decalcified tissues for immunochemical studies.

## - General Information -

Calfor® Immuno is a decalcifying solution that is formulated to accomplish decalcification and produce excellent histological and immunochemical results. Needle Biopsies and other small biopsies will decalcify in 12-24 hours. Bony cassette-sized tissues 2-3mm in thickness will decalcify in 24-48 hours. Small tissues left in Calfor® Immuno for days or even weeks maintain the ability to display excellent H&E stained sections. This decalcifying solution is compatible with all fixatives, and all special stains perform well following use with Calfor® Immuno.

## - Packaging -

| Catalog# | Volume             |
|----------|--------------------|
| CFH038   | Gal. (3.8L)        |
| CFH100   | Liter (1000mL)     |
| CFH101   | 1 Gal. (3.8L) CUBE |

