Orthopaedic Immobilization Techniques
A Step-By-Step Guide for Casting and Splinting

Samuel A. Brown, MS, OTC
Frank Radja, OTC

Orthopaedic Immobilization Techniques: A Step-By-Step Guide for Casting and Splinting is a step-by-step written and visual guide for the proper application and removal of the most commonly used orthopaedic casts and splints. Fundamental principles of plaster and fiberglass casts and splints, and the associated complications of immobilization techniques are also presented.

Endorsed by the National Association of Orthopaedic Technologists (NAOT), the book is written and edited by expert-certified orthopaedic technologists (OTC) and contributing orthopaedic surgeons as an introduction to current philosophies and procedures of orthopaedic immobilization.

For more information, to view a sample unproofed galley, or to order, visit www.sagamorepublishing.com.

BSN medical

Pre-order a printed copy of the book by November 14 and SAVE 20%
Table of Contents

Chapter One: Fundamentals of Casting and Splinting Procedures
Educational Objectives
Introduction
Proper Injury Assessment
Purposes of Splinting
Proper Selection of Splint Supplies
Presplinting Procedure
Comparison of Plaster vs. Fiberglass for Splints and Casts
Presplinting Procedure
Plaster Procedure
Patient Instructions
Purposes of Casting
Proper Selection of Cast Supplies
Precasting Procedure
Casting Procedure
Patient Instructions
Proper Cast Removal
Specific Cast-Cutting Procedures
Other Important Considerations

Chapter Two: Upper Extremity Splints
Educational Objectives
Introduction
Terminology
Splint Techniques:
  - Short Arm Volar Fiberglass
  - Volar splint Plaster Removable
  - Radial Gutter/Thumb Spica
  - Ulnar Gutter
  - Coaptation Splint
  - Forearm Sugar Tong
  - Double Sugar Tong
  - Long Arm Posterior Splint
  - Finger/Wrist Flexion Block Splint
  - Finger/Wrist Extension Block Splint aka Clam Digger Splint

Chapter Three: Upper Extremity Casts
Educational Objectives
Introduction
Terminology
Cast Techniques:
  - Short Arm Cast
  - Long Arm Cast
  - Short Arm Thumb Spica Cast
  - Short Arm Thumb Spica Cast Using Plaster of Paris
  - Boxer's Cast/Intrinsic Plus Cast
  - Munster Cast and Modified Munster

Chapter Four: Lower Extremity Splints
Educational Objectives
Introduction
Terminology
Splint Techniques:
  - Posterior Splint–Short Leg
  - Posterior Splint–Long Leg
  - Posterior Splint–Short Leg With Stirrups
  - Posterior Splint–Short Leg With Stirrups Using Plaster of Paris

Chapter Five: Lower Extremity Casts
Educational Objectives
Introduction
Terminology
Cast Techniques:
  - Short Leg Cast
  - Short Leg Cast using Plaster of Paris
  - Short Leg Cast–Toe Plate
  - Equinus Short Leg Cast
  - PTB–Patellar Tendon Bearing Cast
  - Long Leg Cast
  - Cylinder Cast

Chapter Six: Complications

Chapter Seven: BSN Medical
Functional Cast Therapy (FCT)
Short Arm Cast
Boxer's Splint (Intrinsic Plus Position)
Thumb Spica
Ankle Stirrup
Delta-Dry
Short Arm Cast
Thumb Spica
Total Contact Casting
Actimove Sling