

FRACTURE CARE MATRIX



Multiple Solutions from Hely & Weber

Products	MTC Fracture Brace® (640)	TKO® 2.0 (4850)	Cast-Away® (5613/5612 TINY)	TFO® (475)	FingerFix™ (901)	
Primary Targets	UC/ED, Hand Surgery, Ortho Trauma	UC/ED, Hand Surgery, Ortho Trauma, Pediatrics	UC/ED, Hand Surgery, Ortho Trauma, Pediatrics	UC/ED, Ortho Trauma, Pediatrics	UC/ED, Ortho Trauma	
HCPCS Code	L3982	L3807	L3980/L3982	L3807	L3927	
2026 List Price	\$119.95	\$33.85	\$119.95	\$45.70	\$25.00 (4-Pack)	
2026 Avg U.S. Reimbursement	\$478.26	\$273.83	\$410.37/\$478.26	\$273.83	\$38.16 (each)	
Multiplier	4.00	8.00	4.00	6.00	6.00 (each)	
Avg Monthly Volume	4-6	20	4-6	3-5	2-4	
Unique Value Proposition	Sugar-Tong Splint/Munster Cast alternative in minutes, replaces uncomfortable casts with a consistent, reproducible fit.	Versatile metacarpal care. Replaces splints and casts and takes the patient through the duration of healing. 12 applications in 1 brace!	An off-the-shelf option for posterior elbows or long arm elbow splints and casts. Ideal for kids.	A modular wrist/hand orthosis ideal for acute injuries to the wrist/hand. Applies in minutes, consistent positioning without worry.	Extremely versatile finger orthosis that replaces alumafoam splints.	
TALKING POINTS	Compare:	Casts and splints take time and expertise to fabricate, and they're rarely comfortable for patients. The MTC applies in minutes, fits consistently without guesswork, and delivers a lightweight, comfortable alternative. And unlike traditional methods, you don't have to remake anything as the patient heals—the same brace adjusts and steps down through every stage of recovery.	Most fracture splints on the market can serve as ulnar or radial gutter and buddy splints—but they still require multiple SKUs to do it. The TKO® 2.0 is different. It delivers all of those applications in one universal SKU and uniquely lets you step down to a hand-based configuration when needed. And unlike many prefabricated options, it's built with the high-quality materials and workmanship Hely & Weber is known for, giving you durability, comfort, and a consistently reliable fit.	Many traditional casts or fracture braces are heavy, limit motion more than necessary, and can lead to hygiene or skin issues. The Cast-Away® is different: it offers rigid support with less weight and a low profile, which helps patients stay comfortable throughout recovery. And compared to other prefabricated elbow supports that may not deliver true rigidity, Cast-Away® provides consistent positioning with a simple strap system that any trained clinician can apply. It's a practical solution for stable elbow fractures, dislocations, and post-op care that improves patient satisfaction and clinic efficiency.	Traditional plaster and synthetic splints take time, materials, and skill to apply — and they often aren't comfortable for the patient or easy to adjust. The TFO® is different: it's ready to fit right out of the box, so you don't spend extra time fabricating or modifying it. Compared to other prefabricated fracture braces, it gives you customizable positioning with malleable stays and a modular fit that can change as the patient progresses. It's a smarter, simpler approach to stabilizing acute injuries and managing step-down care.	Compared to alumafoam, STAX, or tape—which can be bulky, inconsistent, and not reimbursable—FingerFix™ offers a low-profile, comfortable fit that stays secure. Its versatility across four lengths and dorsal or volar application means one system covers most finger injuries, and it's billable, unlike the old splinting supplies it replaces.
	Ask:	Are you still relying on Munster-style casts that take significant time to fabricate, are heavy, and uncomfortable for patients? Or thermoplastic designs that are labor intensive to fabricate and hard for patients to tolerate the rigidity? Let me show you a fracture brace that applies quickly, fits consistently every time, and is lightweight and comfortable for the patient to wear.	Do you ever reach for a hand-based brace for metacarpal fractures, or are you still required to stock separate right and left braces? What if you could replace all of those with one universal brace? The TKO® 2.0 is the next generation of prefabricated metacarpal bracing—one SKU that handles multiple applications without filling your shelves.	Are you still relying on bulky casts or thermoplastic splints for stable elbow fractures and dislocations that take time to apply and are uncomfortable for patients? Let me show you a lightweight elbow orthosis that's rigid where you need it, easy to fit, and far more comfortable for most patients.	Are you still relying on plaster or synthetic splints for wrist, hand, or finger injuries, which can be time-intensive and hard to fit consistently? How often do those options leave patients uncomfortable or difficult to adjust? Let me show you a prefabricated fracture orthosis that's quick to apply, easy to adjust, and comfortable enough for patients to wear throughout the recovery process.	Are you still using alumafoam or STAX splints for finger fractures and injuries? Those older splints can be hard to adjust, often fit poorly, get stinky quickly, and aren't reimbursable. Let me show you a lightweight, ready-to-fit alternative that's comfortable, secure, and PDAC-coded for reimbursement.
	Sell:	What really sets the MTC apart is how fast and easy it is to apply compared to sugar-tong splints or Munster casts. You don't need advanced casting skills or extra materials—any trained staff member can put this on consistently and correctly. Patients love it because it's lightweight and comfortable, and as they progress, you can step it down to a simple wrist brace instead of starting all over with a new splint. It saves time, increases consistency, and makes the entire recovery process easier for both the clinician and the patient.	The TKO® 2.0 is designed to cover a wide range of hand and finger fracture and injury patterns with one adaptable solution. You can convert it from a wrist-hand-finger brace to a hand-finger orthosis in seconds, and the padded malleable stays let you customize positioning for each patient. Because it fits both hands and most sizes, it dramatically simplifies your inventory, increases your applications, and provides necessary support for proper healing.	The Cast-Away® Elbow Orthosis pairs dual rod stays for superior rigidity with a light-weight, low-profile design—so patients tolerate it better and often comply more consistently. The removable sling strap gives extra support when needed and the telescoping hand cuff adds wrist immobilization and forearm rotation control when needed. Built to deliver the stability you need—applied in minutes, without the bulk, mess, or complications of casting.	The TFO® goes on in minutes and provides reliable stabilization with embedded malleable aluminum stays that you can contour exactly where it's needed. Because it has a modular design, you can immobilize just the joints required and step it down as the patient heals, without needing a whole new device. Its wide, breathable straps help reduce swelling and improve comfort. And since one brace fits both right and left hands in three universal sizes, stocking and ordering become much simpler.	FingerFix™ is incredibly versatile—you can bend the stay, choose from four lengths, and apply it dorsally or volarly, so it works for almost any finger injury. It goes on fast, fits comfortably, and stays secure without constant adjustment. It's a practical, prefabricated alternative to alumafoam or STAX splints that improves both clinician efficiency and patient comfort.