



## Together We Can Create Better Patient Experiences

Today's patients expect to receive care in a clean, warm, and welcoming environment. We understand it can be challenging to source materials that are both aesthetically pleasing and able to withstand the daily rigors of a busy medical facility.

Thermoplastics are durable, chemical resistant, and provide a wide range of options for design. Their integral color and effect keep surfaces looking new, longer than traditional materials like fiberglass, painted metal, or high pressure laminates.

Elevate your products' design and create a better use case for your medical devices and diagnostic equipment—from hospital rooms, to offices, to in-home use. Our products meet or exceed regulatory compliance and safety standards and are ideal for the following applications:

- Diagnostic Imaging—MRI, MRA, CT, Nuclear & Molecular Imaging, Ultrasound, etc.
- Patient Monitoring
- Architecture, Furniture, Patient Handling—Lifts, Stretchers, Beds
- Dispensary Products and more... wherever your imagination takes you



### Why SEKISUI KYDEX Thermoplastics?

Our team will work with you to move from design to prototype faster, and more cost-effectively. SEKISUI KYDEX's thermoplastics offer design freedom and are ideal for medical components requiring customization for texture, color, and embossing to match hospital design and branding requirements.

- Chemical and wear resistant
- Cost savings over other materials
- Part weight reductions

**SEKISUI KYDEX's thermoplastics are ideal for these medical device applications:**

#### **Critical Care**

- Monitoring
- Anesthesia Machines
- Operating Tables

#### **Patient Handling**

- Patient Beds

#### **Diagnostic Imaging**

- MRI
- X-Ray
- Ultrasound

#### **Laboratory Equipment**

- Blood Analyzers

#### **Architecture**

- Patient Headwall Systems,
- Mobile Carts
- Over-bed Tables

# Medical Market Material Reference Guide

Product	Approximate Premium Over KT	Minimum Pounds for Custom Run (Metric)	Thickness (Metric)	Textures	Lead Info	Other Details	Bio Compatible ISO 10993-5 ISO 10993-10
KYDEX® T		600 (250 kg)	.028" - .400" (.7mm - 10.2mm)	P1, P3, PK	3 Weeks	UL 94V-0	■
				P8, PA, PC, PE	4 Weeks		
KYDEX® T-IM	Please contact your SEKISUI KYDEX Representative				3 Weeks	UL 94V-0	■
KYDEX® T MB	x 1.2	600 (250 kg)	.028" - .400" (.7mm - 10.2mm)	P1, P3, PK	3 Weeks	UL 94V-0 Anti-Microbial	
				P8, PA, PC, PE	4 Weeks		
KYDEX® T LW	x 1.25	600 (250 kg)	.047" - .250" (1.2mm - 6.4mm)	P1, P3	3 Weeks	10% Weight Savings	
				PC	4 Weeks		
KYDEX® 100	x 1.3	600 (250 kg)	.028" - .400" (.7mm - 10.2mm)	P1, P3	3 Weeks	UL 94V-0	■
				P8, PC, PE	4 Weeks		
KYDEX® 110	x 2	600 (250 kg)	.028" - .250" (.7mm - 6.4mm)	P3, PK	3 Weeks	UL94V-0 Metallic Effect	■
				P8, PE	4 Weeks		
KYDEX® 430	x 1.4	600 (250 kg)	.028" - .400" (.7mm - 10.2mm)	P1, P3	3 Weeks	UL94V-0 Meets Ball Pressure 60695-10-2	■
				P8, PC, PE	4 Weeks		
KYDEX® XD	x 1.0	600 (250 kg)	.030" / .040" (.76mm - 1mm)	PK	3 Weeks	57" (1448 mm) Standard Width; Lamination Grade ASTM E84	
KYDEX® XD 03	x 1.75	600 (250 kg)	.030" / .040" (.76mm - 1mm)	PK	3 Weeks	57" (1448 mm) Standard Width; Lamination Grade ASTM E84	
KYDEX® XD WG	CALL CC Team	600 (250 kg)	0.036" (.9mm)	P8	3 to 5 weeks	57" (1448 mm) Standard Width; Lamination Grade ASTM E84	
ALLEN® 8200BC	x 1.2	5000 (2250 kg)	.060" - .350" (1.5mm - 8.9mm)	Duratex, LT/HC, DP/HC, Santex, Smooth	8 weeks to MFR after color approval (2-4 weeks)	Biocompatible, UL 94 V-0	■
ALLEN® 8300FR	x 1.6	1000 (450 kg)	.060" - .350" (1.5mm - 8.9mm)	Duratex, LT/HC, DP/HC, Santex, Smooth	4 weeks to MFR after color approval (1 week)	UL 94 V-0	

## Connect with SEKISUI KYDEX

See medical devices and diagnostic equipment in a new light with our knowledgeable and collaborative team of experts. We are ready to provide superior support in solving the industry's most challenging demands.

Reimagine the future of your product, call **800.325.3133** or email us at [info@kydex.com](mailto:info@kydex.com) today!