

Ortho Clinical Diagnostics

Accuracy,
Reliability
and Efficiency
are in Your Hands.

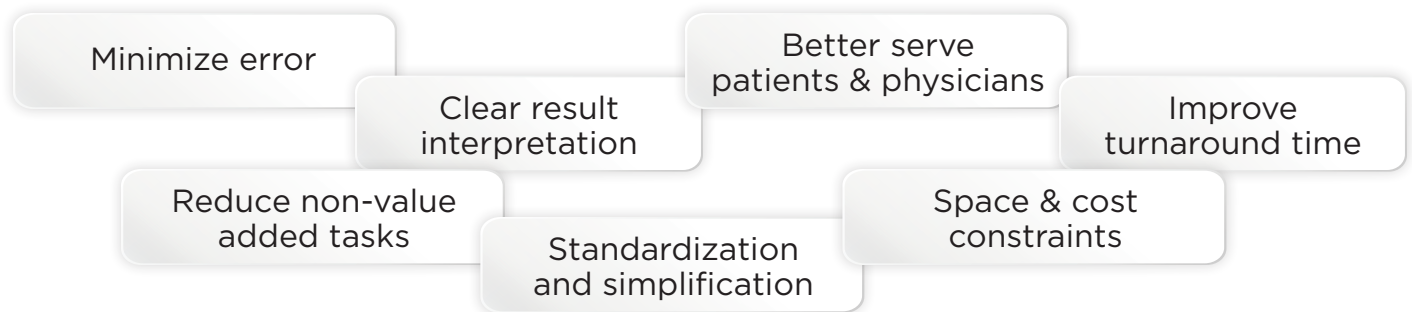


orthoclinicaldiagnostics.com



The role of the lab is constantly evolving

Labs are expected to succeed in the face of challenges...



Improving work flow safety & efficiency

Our antisera portfolio includes the most commonly tested antigens allowing for all testing to be done on one system.

- Ability to test donor blood up front for the most-needed phenotypes
- Focused on reducing hands-on time for non-value added tasks, minimizing human intervention and the potential for error.

Comprehensive meets efficient

Increasing lab efficiency and improving patient safety is critical to you.

Moving to automated methods can help your lab achieve a 95% error reduction* through decreasing manual interventions and automating non-value added tasks.



Note: Incubation is not required for Anti-K, Anti-Pl, Anti-D(DVI) and Anti-N

We are committed to meeting today's challenges

ORTHO™ Sera offers the ONLY comprehensive menu of antisera for phenotyping available in a gel testing format



Every test matters.

Every test is linked to an individual, a patient who relies on you to deliver accuracy, safety - *and because they want answers fast* - speed. Balancing these demands with controlling costs, boosting efficiencies and managing a staff with changing skill sets can be difficult.

This suite covers more than **99% of the most commonly tested antigens*** so you can perform virtually all of your testing in ID-MTS Gel.

ORTHO™ SERA DELIVERS:

Reduced potential for errors

✓ Precise, accurate results minimize the potential for error. Clean, stable, well-defined end points eliminate objective interpretation.

Improved turnaround time

✓ Direct agglutination for many specificities yields results in as little as 15 minutes. Some specificities require a short 37° C incubation and delivers results in under 25 minutes.

More balanced staff skills

✓ Standardized testing method helps bring the skills of your staff to a more consistent level.

Reduced costs

✓ Additive approach means you always have the right reagents on hand - and testing flexibility when extended antigen testing is required.

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*Sources: Hamilton JR_Common and Frequently Encountered Antibodies_Transfusion and Apheresis Science 2009_ 40_189_194
Walker RH etal Alloimmunization Following Blood Transfusion_ 1989 Arcvives of Pathology and Lab medicine_ 1989_113_254_268



Specifications

Reagents:

Product Code	Product Name	ID-MTS Gel Card	Package Size
6904546	ORTHO™ Sera Anti-Fy ^a	Anti-IgG	1 x 5 mL
6904547	ORTHO™ Sera Anti-Fy ^b	Anti-IgG	1 x 5 mL
6904548	ORTHO™ Sera Anti-Jk ^a	Buffered	1 x 5 mL
6904549	ORTHO™ Sera Anti-Jk ^b	Buffered	1 x 5 mL
6904550	ORTHO™ Sera Anti-S	Anti-IgG	1 x 5 mL
6904551	ORTHO™ Sera Anti-s	Anti-IgG	1 x 5 mL
6904552	ORTHO™ Sera Anti-K	Buffered	1 x 5 mL
6904553	ORTHO™ Sera Anti-D (IAT)	Anti-IgG	1 x 5 mL
6904624	ORTHO™ Sera Anti-D (DVI)	Buffered	1 x 5 mL
6904556	ORTHO™ Sera Anti-P ₁	Anti-IgG	1 x 3 mL
6904557	ORTHO™ Sera Anti-Le ^a	Buffered	1 x 3 mL
6904558	ORTHO™ Sera Anti-Le ^b	Buffered	1 x 3 mL
6904555	ORTHO™ Sera Anti-N	Buffered	1 x 3 mL
6904840	ORTHO™ Sera Papain	N/A	4 x 5 mL

For more information, please contact your
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www.orthoclinicaldiagnostics.com.

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