

Because Precision is Personal®

MPEG LA – A History of Innovation and Success

MPEG LA is the world’s leading independent provider of patent licenses offering wide access to important technologies. We developed the patent pool space.

MPEG LA’s original license for digital video compression helped produce the most widely employed standard in consumer electronics history. It has become the template for addressing patent thickets. Today MPEG LA manages licensing programs consisting of more than 8000 patents in 74 countries featuring more than 160 patent holders and some 5500 Licensees.

MPEG LA’s “many to many licensing models” support the entire community of participants by creating profitable opportunities for everyone – both patent users with affordable access and patent owners with wide adoption and reasonable return for their research investments.

Now from MPEG LA Comes Librassay®

Discoveries related to molecular diagnostic testing have paved the way for the development of personalized medical therapy. Yet patent thickets, restrictive licensing practices and the current unavailability of viable licensing alternatives may threaten swift and widespread adoption of these important technologies, the lives they save and cost savings they can achieve.

Applying its mass market patent licensing expertise in service to the healthcare market, MPEG LA has designed the Librassay® patent licensing “supermarket” balancing access with incentive to serve the needs of patent owners, diagnostic test and research tool developers, labs, biopharma companies, clinicians, and healthcare providers.

Librassay® aggregates diagnostic and discovery (field of use limited) patent rights from the world’s leading research institutions in support of tests, kits, tools and instruments for medical diagnosis, research and drug discovery and makes these rights available to everyone through a one-stop license.

Because Precision is Personal®

www.librassay.com

Categories*

Biomarker Detection

Cancer

Cardiovascular

Central Nervous

Infectious Disease

Newborn Screening

Research Tools/Reagents

Search Features*

Key Word

By Patent Number

By Patent Owner

By Patent Claim

By Gene/Gene Mutation

Gene Test Registry Link

Other Search Terms

**For illustrative purposes only*

