

# What's next

What will be the industries' analytical needs tomorrow? What technological systems will meet them best? What will be the most challenging analytical problems to solve? What product and specification demands will be required?

Creative talent and the spirit of innovation always have been Shimadzu's driving forces in steadily improving consumer and product safety. A proven track record of many "industry's firsts" technologies have pushed the development in analytical instrumentation and enabled new applications and findings. In this way, our customers achieve new analytical dimensions.

Shimadzu R&D designs tomorrow's solutions – today. In close cooperation with clients and markets worldwide the company scouts trends and expectations and transforms them into high-performance solutions for academics and applications.

So, what's next? As always, the leading top-notch solution to give our customers the competitive edge – that's next.

## Past



GC-14A



LC-6A



TOC-5050A



UH-200A

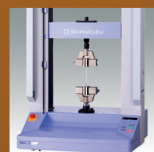
## Present



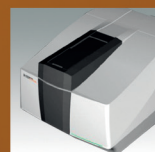
AA-7000



TOC-L



AGX



UV-2600/2700

Whether in chromatography, spectroscopy, sum parameter, mass spectrometry, weighing technologies, material testing or life science – Shimadzu continuously exceeds the boundaries of technology, opening new windows on the molecular world.

[www.shimadzu.eu](http://www.shimadzu.eu)



 SHIMADZU