



Benchtap. Benchpower.

It was on a benchtop that, in 1895, Wilhelm Röntgen unveiled to the world the wonders of the x-ray.

It didn't take much for Röntgen's invention to spread around the globe. He knew his discovery would forever change the way we saw the world, so he decided not to patent it. He wanted his x-ray machines used everywhere from hospitals to universities to factories. He wanted his x-ray machine to forever change the world.

He was right.

What started as an experiment on a benchtop over 100 years ago, is now offered as a mature product on a benchtop. Powered with a microfocus x-ray source and a high resolution flat panel, the TruView™ Prime brings high-quality x-ray inspection to your bench.

Not an expert in x-ray inspection? The TruView™ Prime is so easy to use that it will quickly make you an x-ray expert. Not to the likes of a Röntgen, but let's be real, he received the first Nobel Prize ever. Who can compare?

If you're looking for an x-ray solution to inspect your electronic assembly, medical device, or small industrial parts, you need to give the TruView™ Prime a try. Image quality, automation, and defect detection are just a few of the many reasons why you need to see this x-ray machine.

Designed and built by a dedicated team of engineers in California, the TruView™ Prime is guaranteed to gladly surprise you.

Life is hard, you deserve to be gladly surprised.

