

# Phosphor imaging plates

## Computed Radiography (CR)

Waygate Technologies offers phosphor imaging plates delivering superior image quality, faster exposure speed and improved lifespan. Combining a high dose-sensitivity with a wide dynamic range, Waygate Technologies' imaging plates, designed exclusively for industrial use, provide higher throughput for substantially reduced asset downtime.



# Waygate Technologies

a Baker Hughes business

In combination with our CR scanners, the new imaging plates received BAM certification and are accepted by the quality control regulators of leading global organizations in aerospace, oil and gas, power generation, automotive and military segments. They are fine-tuned for harsh industrial optimal performance, and they meet applicable ASTM, ISO and EN highest standard classes.

Our imaging plates are safer, too. With highest ISO speeds, the required image quality can be achieved with much lower radiation doses.

## Realize superior image quality

### IPU2 imaging plate

#### Sharpest IP plate for non-destructive testing (NDT)

The high sharpness attained with unique phosphor technology for the IPU2 imaging plate, improves your probability of detection. Achieved SNRn values vary between 250 and 400, unmatched in CR technology.

**Best for:** Highly critical specialized applications such as precision castings and critical welds.

### IPU2-N imaging plate

#### Best combination of sharpness and speed

IPU2-N combines high image quality with faster inspection workflows, helping teams increase productivity without compromising confidence. It is designed for high-throughput inspections where speed and reliability are essential.

**Best for:** Productivity-driven inspections in industries such as oil & gas and power generation

### IPS-N imaging plate

#### Longer IP lifespan with improved topcoat

IPS has a high homogeneity structure and fast response time. The resulting image has a very high level of sharpness and signal-to-noise ratio (SNR) performance. Thanks to the improved scratch-resistant coating, the IPS plate has an increased lifespan without compromising its proven image quality.

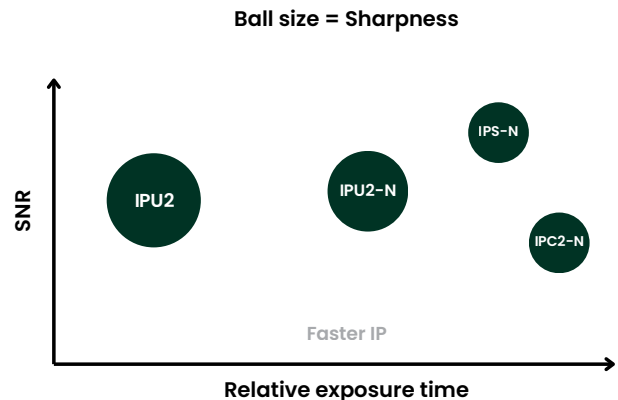
**Best for:** Most applications, such as weld inspection, castings, aerospace structures, antiquities, power, transportation, and many more.

### IPC2-N imaging plate

#### Short exposure time and proven reliability

This extremely fast imaging plate offers high image quality and good SNR performance due to the high absorption efficiency and excellent homogeneity structure of the storage phosphor.

**Best for:** Fast rapid screening inspections, such as erosion-corrosion (CUI, ISI, wall thickness measurement) and concrete examination in combination with both X-rays and isotopes.



## Profit from greater efficiency

### Higher throughput

The wide dynamic range of the storage phosphors on our CR plates allows for fewer critical exposure parameters and more freedom in selecting exposure dose.

The wide exposure latitude of these imaging plates enables the visualization of more information with inspection of multiple thickness sections in a single exposure.

Combined, these features tremendously reduce the need for retakes, substantially reduce downtime and/or facilitate a higher throughput.

# Powered by Flash! intelligent image processing technology

# FLASH!

Combining more than 25 years of experience and patents with next-generation technology, Flash! automatically, quickly and consistently optimizes your digital radiographs. You get exquisite image quality and comfortable reading with a faster, smoother workflow that enhances your productivity, augments your resources and provides peace of mind.



## Sharp

Innovative, proven and leading image processing technology offers high image quality and consistent images, reducing inspector stress during radiographic interpretation.



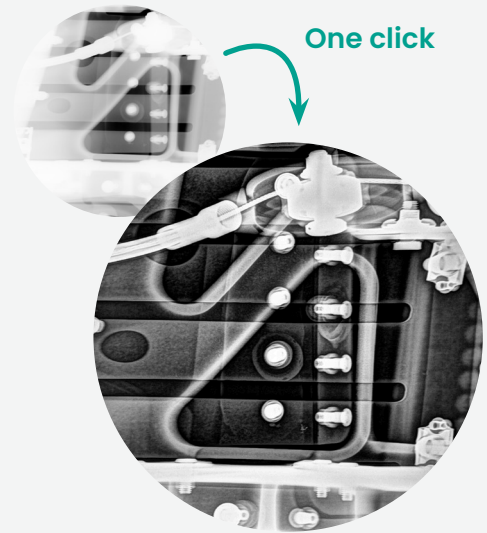
## Smart

Clear vision of both high- and low-density areas is achieved, with reduced noise and improved details.



## Simple

No specialized training needed. Easier reading and confident reviewing are combined with simpler usage, as you view all the layers in a glance without manual adjustments. Flash! is operator independent, automatically adjusting to variations in density, materials, geometry and radiation quality. Operator and inspector save time and effort, increasing efficiency of inspection resources.



Waygate Technologies, the leader in developing NDT solutions, setting standards of excellence across a wide range of modalities. At the forefront of computed radiography, we continuously strive to improve our product portfolio to meet the increasing, demanding, challenges of the aerospace, power generation, oil-gas, and automotive sectors.

### Phosphor imaging plates

Phosphor composition	BaSrFBrl: Eu2 (typical Luminescence: 390 nm)
Handling	Relative humidity: 35 - 80%
	Temperature: 10°C - 40°C (50°F - 104°F)
Cleaning	For plate maintenance use only WT screen cleaner

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