



Wilhelm Conrad Roentgen 1845 - 1923
Source of Image: German Roentgen Museum

Celebrating 130 years since the discovery of X-rays



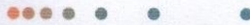
100Rs
پاکستان
PAKISTAN

SIEMENS
Healthineers

FIRST DAY COVER



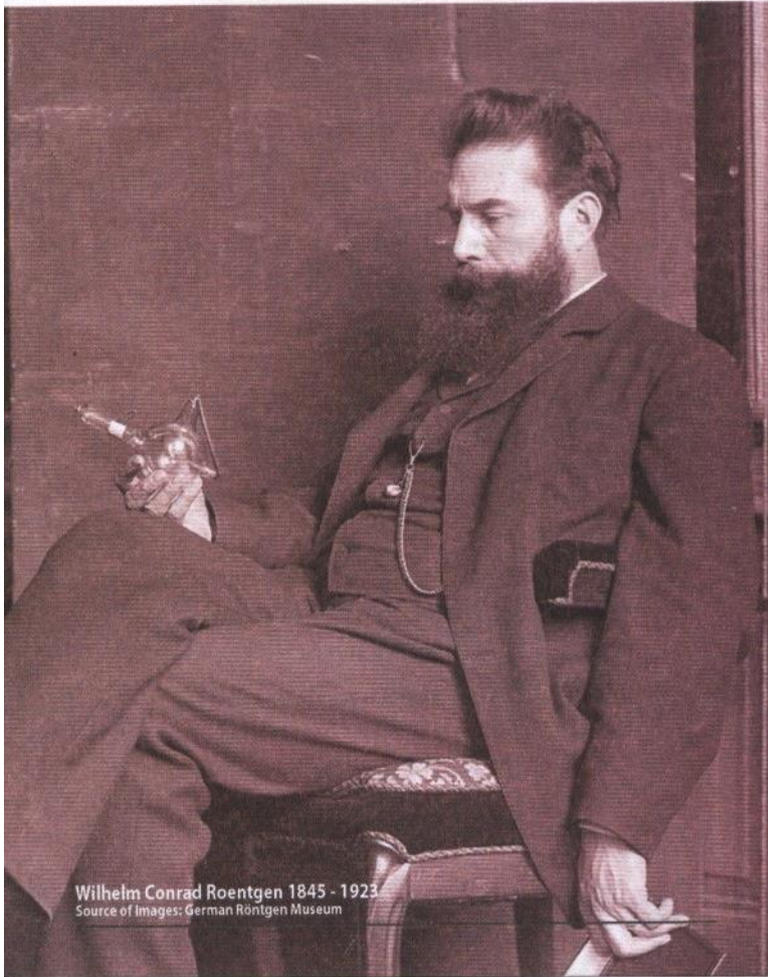
**Celebrating
130 years
since the
discovery of X-rays**



**Celebrating
130 years
since the
discovery of X-rays**
23 March
2025
PHILATELIC BUREAU KARACHI



**Celebrating 130 years
since the discovery of X-rays!
COMMEMORATIVE POSTAGE STAMP
&
MINIATURE SHEET
MARCH 23RD, 2025**



Wilhelm Conrad Roentgen 1845 - 1923
Source of Images: German Röntgen Museum

2025-11

**Celebrating 130 years
since the discovery of X-rays!**

Commemorative Postage Stamp
&
Miniature Sheet
March 23rd, 2025

SALIENT FEATURES

Size of Stamp : 60 x 30.5 mm

Size of Print : 57 x 27.5 mm

Number of Stamps

in a sheet : 3 x 6 (18 Stamps)

Denomination : Rs. 30/-

Perf : 13 c

Size of Miniature Sheet : 88 x 127 mm

Denomination of

Miniature Sheet : Rs. 100/-

Colours : CMYK

Printing Technology : Lithography Offset

Paper : 100 GSM Water Mark

Gummed Paper

Gum : PVA

Quantity of Stamps : 0.2 Million (2 Lac)

Quantity of Miniature Sheet : 10,000

Stamp &

Miniature Sheet Designer : Khalid Nawaz

Rana M. Younas

Printer : National Security

Printing Company,

Karachi

Pioneers in X-ray Technology Since 1896

As a company, our history dates back to the discovery of X-rays by Wilhelm Conrad Röntgen 130 years ago in Würzburg. His discovery on November 8th, 1895 heralded a new era in medicine that provided previously unknown insights into the human body. A short time later, Siemens & Halske and Reiniger, Gebbert & Schall (RGS) - the two predecessor companies of Siemens Healthineers - concentrated on the industrial production of X-ray tubes and apparatus, thus making a decisive contribution to the further development of the technology.

Today as a company, Siemens Healthineers is a leading medical technology company principally active in the areas of imaging, diagnostics, cancer care and minimally invasive therapies, augmented by digital technology and artificial intelligence, committed to improving access to healthcare for underserved communities worldwide and is striving to overcome the most threatening diseases.

X-ray Imaging – The Foundation of Modern Med-Tech

Just three days after the discovery of the X-rays, Reiniger, Gebbert & Schall set about developing the first X-ray tube which was later purchased by Röntgen. X-ray technology continues to be widely used in Siemens Healthineers' portfolio today: from computed tomography and mammography to classical radiography. In addition, Siemens Healthineers offers innovative, image-based therapy concepts and minimally invasive procedures with its angiography systems

and mobile surgery systems.

As a leading medical technology company, Siemens Healthineers is continuously developing its product and service portfolio, with AI-supported applications and digital offerings that play an increasingly important role in the next generation of medical technology.

Driving Innovation in Pakistan's Healthcare Landscape

Siemens Healthineers has been a driving force in advancing Pakistan's medical technology landscape, equipping healthcare facilities with over 500 active equipment installed base, with state-of-the-art med-tech equipment. Our advanced solutions enable clinicians to detect diseases earlier, facilitate precise treatments, and ultimately improve patient care across the country.

Beyond major hospitals and diagnostic centres, Siemens Healthineers is also transforming healthcare access in remote and underserved areas. Through digital connectivity and high-quality diagnostic services, we are reaching communities that previously had limited healthcare options. By expanding access, we are ensuring that everyone, everywhere, benefits from quality healthcare.

Globally, Siemens Healthineers invests €1.5 billion annually in research and development, driving advancements in medical imaging, interventional radiology, and digital health solutions. Our portfolio of **about 24,000 technical intellectual property rights**, including more than **15,000 granted patents**, underscores our rele-

ntless drive to redefine the future of diagnostics.

A Symbol of Progress and Medical Excellence

This commemorative postage stamp is more than just a tribute to **130 years of X-ray technology**—it is a celebration of medical progress, scientific excellence, and the profound impact of innovation on human health.

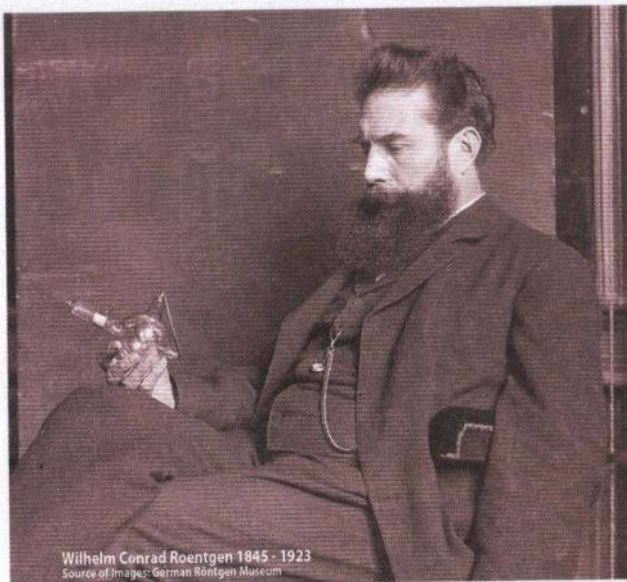
As we mark this milestone, we reaffirm our commitment to pioneering breakthroughs that are improving lives, empowering medical professionals, and shaping the future of healthcare. Our journey does not end here. With continued investment in research, technology, and sustainable solutions, Siemens Healthineers will remain at the forefront of diagnostic imaging—**for everyone, everywhere, sustainably.**

On the occasion of Celebrating **130 years, since the discovery of X-rays**, a commemorative postage stamp of Rs 30/- denomination and Miniature sheet of Rs/100- have been issued by Pakistan Post on 23rd March 2025.

Terms of Sale

The commemorative postage stamps will be available for sale from **23rd March 2025** at all major post offices across Pakistan.

For overseas orders, the request of purchase of Postage Stamp, first-day cover and leaflet, should be addressed to the **Manager, Philatelic Bureau, Karachi GPO** or the **Manager, National Philatelic Bureau, Islamabad GPO**, accompanied by a bank draft or crossed cheque cashable in Pakistan.



**Celebrating 130 years
since the discovery of X-rays**



100rs
پاکستان
PAKISTAN

SIEMENS
Healthineers

Issued by
THE DIRECTOR GENERAL, PAKISTAN POST, ISLAMABAD
www.pakpost.gov.pk