

# DigiEye 350

Digital Radiography System

## Flowy to Glory



# One brand, One solution

The new generation floor-mounted DR system DigiEye 350 features a concrete and flowy solution for radiography examination, and it aims to inspire you with the progressive confidence, high efficiency and feeling of glory.

Mindray Made  
Rack System  
Since **2008**



Mindray Made HV Generator  
Since **2010**  
with special patent technology



Mindray Made FPD  
Since **2015**  
with special patent technology



Mindray Designed M·DAP  
Since **2020**  
with special patent technology



Mindray designed DROC  
software & algorithm  
Since **2009**



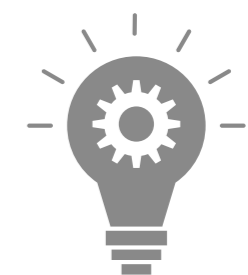
Mindray Made  
Collimator  
Since **2011**



Mindray Designed M·Share  
Since **2016**  
with special patent technology



Continuous  
Innovation...

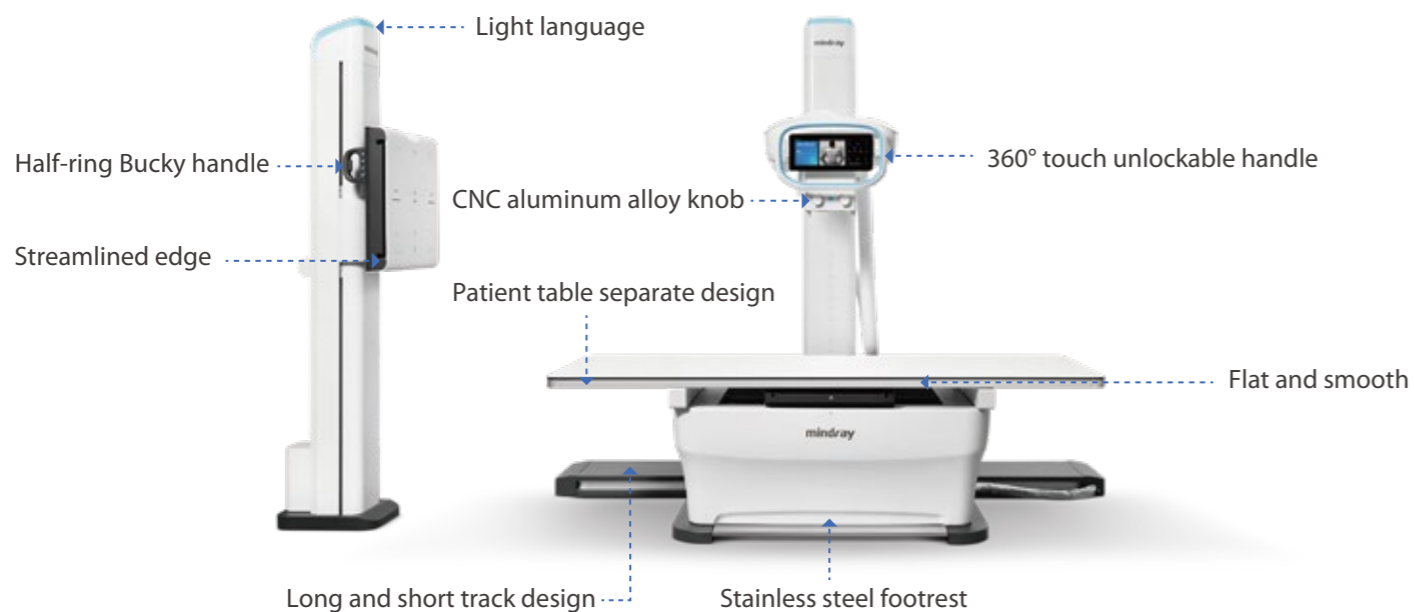


DigiEye 350 series embodied independent intellectual property and high compatibility, aiming to deliver the proven image quality for easy diagnosis

# Design for ease-of-use



## Streamlined design conception



Bidirectional synchronization of the tube and bucky



RF remote movement control, even in the console room

## Streamlined design conception

Horizontal track, bearing more than 170kg



One-piece molding floating bed, easy for positioning



Mobile FPD, provide more versalite



iStitch auto stitching function



## Fulfill diverse clinic scenario





## Intuitive UI design



12.3 inch slim touch-screen



Adaptive UI, humanized workflow



Synchronized operation with workstation



Post imaging review for image quality check



Obvious font design, confirming patient information before exposure

Pay more care to patient, and reduce visual fatigue of radiographer



## Diagnosis and Connectivity

### Console Workstation

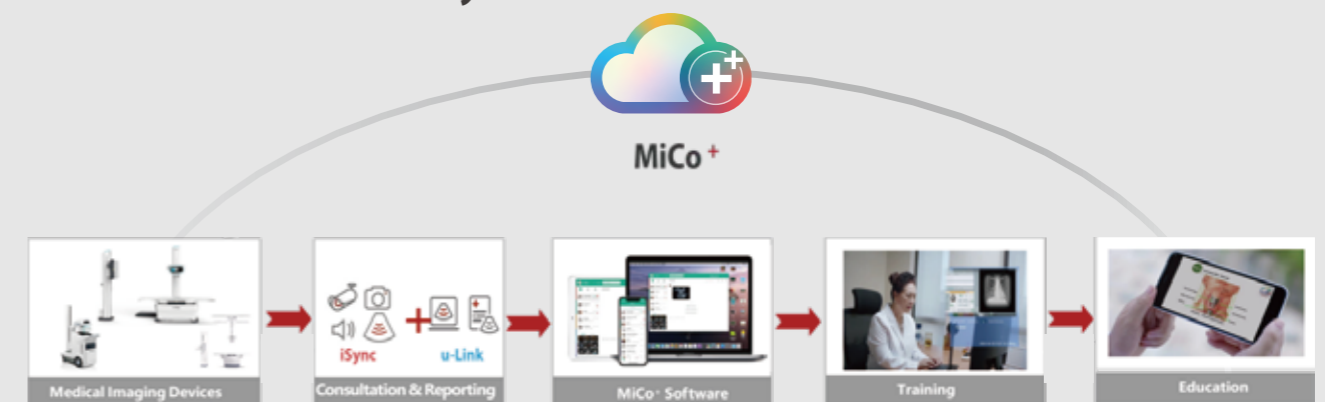


Humanized workflow for flowy operation



Diagnostic monitor for easier diagnosis

### Remote Connectivity



- ✓ Real time streaming consultation
- ✓ Training and education
- ✓ One click for uploading images and for remote reporting