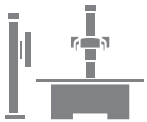




X-Ray Grid



Radiography System



Software



Computed Radiography



Processor



X-Ray Accessories



RF Treatment



Diagnostics

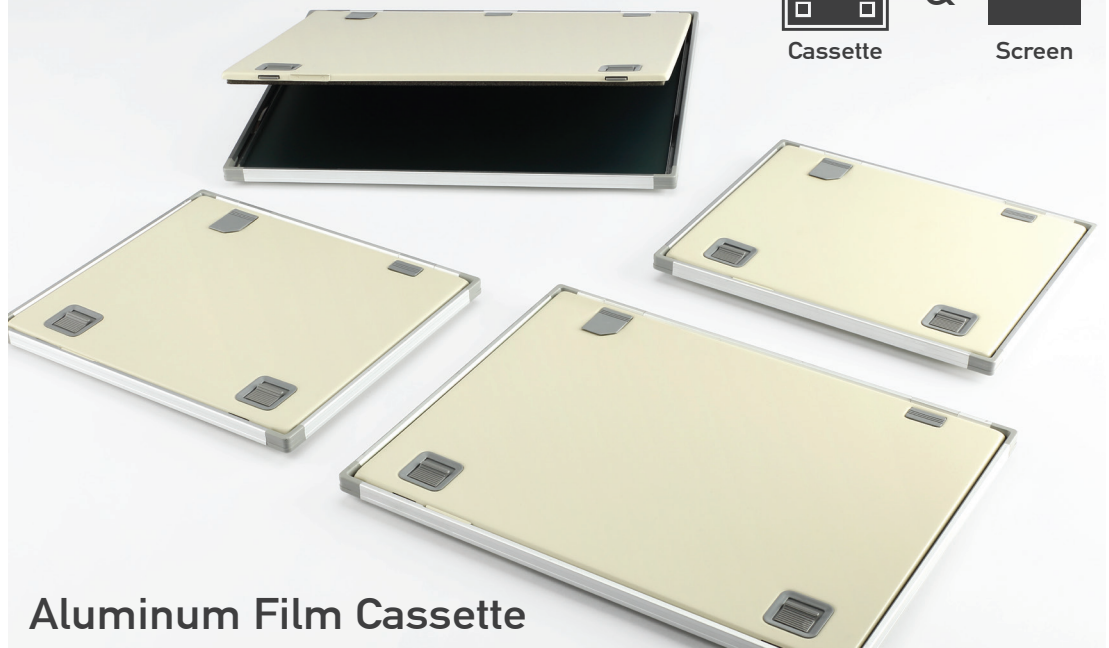


Cassette

&



Screen



Aluminum Film Cassette

CASSETTE

- Improving Image Quality Reducing Patient Exposure Being Easy-to-handle.

Features

Light-weight aluminum frame

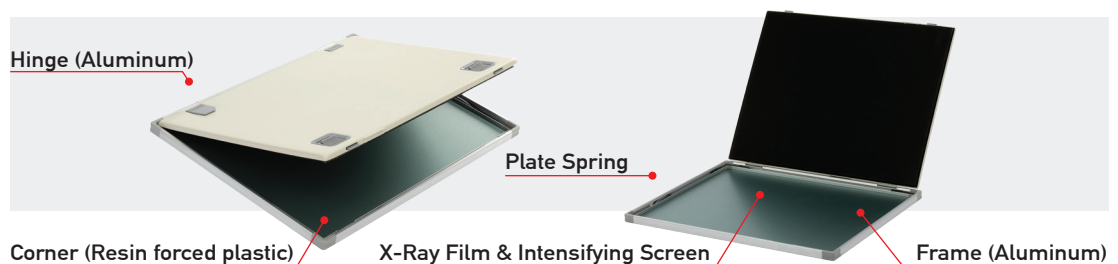
One piece ID window is maintenance free and available at an extra cost

Optional carbon fiber front assures better image and reduce patient exposure

Optimal film contact is achieved by the use of a specially designed foam insert

Softly-locking push buttons and lightweight aluminum construction provide easy-of-use

Durability is greatly enhanced by resilient aluminum hinges and high-impact graphite corners absorbing shocks effectively



CASSETTE | Aluminum Film Cassette

Specifications

Size	Weight (g)	Size	Weight (g)
5" X 7"	440	14" X 14"	1,760
7" X 17"	1,150	14" X 17"	2,025
8" X 10"	825	18 X 24 cm	730
10" X 12"	1,125	24 X 30 cm	1,045
11" X 14"	1,380	30 X 40 cm	1,675
12" X 15"	1,640		

★ Any Special sizes are available upon request

Type	Code	Description
	AFAB	Aluminum Frame, Aluminum Front Board
	AFAB W	Aluminum Frame, Aluminum Front Board with Window
	G/AFAB	Grid/Aluminum Frame, Aluminum Front Board
	G/AFAB W	Grid/Aluminum Frame and Aluminum Front Board with Window

SCREEN | Intensifying Screens

Better Motion sharpness Static Charge Elimination Extended Tube life
Weather Proof & Durability.



SCREEN

Intensifying Screens

Standard Size and Weight

Inch Size	Weight (kg/pair)	Cm Size	Weight (kg/pair)
14 X 17	0.6	35 X 43	0.6
14 X 14	0.5	35 X 35	0.5
12 X 15	0.5	30 X 40	0.5
11 X 14	0.4	30 X 35	0.4
10 X 12	0.3	24 X 30	0.3
8 X 10	0.2	18 X 24	0.2
6.5 X 8.5	0.2	13 X 18	0.15

MODEL : TOSHIBA TO-440

JPI Healthcare Co.,Ltd.

608-ho, 28, Digital-ro 33-gil, Guro-gu, 08377 Seoul, Korea

82-2-2108-2580 82-2-2108-1180

www.jpi-korea.com

