The Console GUI is designed to show the protocol information quickly and easily.

Vision friendly colors and sizes chosen as another safety feature of this new injector.



Setup screen to support quick and accurate input.



The GUI includes all necessary data on one screen image.



Injection Results screen shows injected volume in chronological



Console with touchscreen operation. Color changes based on mode of operation.



Dual Functionality Manual Knobs



Organic EL display shows syringe remaining volume.



angiographic procedures, provides advanced features to achieve the image quality and detail expected.

One control Console, various contrast dilutions

Freely, using the control Console, set Enabling control of the iodine content the flow, volume, pressure and dilution for each examination and avoiding the for the 2 syringes. Eliminate the need to injection of excessive iodine. premix or setup special syringes, improving efficiency and hygienic environment.

Contrast Dilution Control

realized.

Our unique device design enables complete control of contrast dilution rates, making angiography exams and CT like exams possible. The PRESS DUO elite enables the full advantage of FPD technology to be

Optimizing Iodine for Patient Safety

Use only the necessary amount.

Using Newly Developed "mixing tube", Enhanced Mixing of Contrast and Saline is Possible

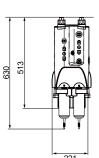
Our uniquely designed "mixing tube" for PRESS DUO elite, is designed to increase image detail and accuracy.

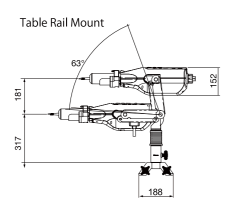


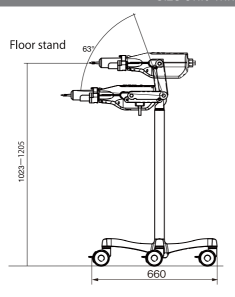


System Configuration Size Unit:mm

Powerhead

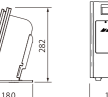




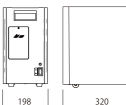


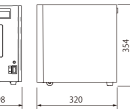
Console



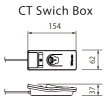


Main Unit









Press Duo elite

Standard Specificatio	NS *A:Contrast agent B:Saline
•Flow Rate	$0.1\sim30.0$ mL/sec (0.1 mL/sec step)
•Volume	0.1~99.9mL (Setting Unit: 0.1mL)
• Pressure Limit	50~1200psi (400~8200kpa)
•Inject Delay	0∼99.9 sec
•X-Ray Delay	0∼99.9 sec
•Rise Time	0∼9.9 sec
•Injection Pattern	A , $A+B$, $A+B \rightarrow A+B$, $A+B \rightarrow A$, $A \rightarrow A+B$
•Protocol Memory	240 protocol
•Integrated Volume display	Yes,
•Injection Results Display	Yes, (Cases 50)
•Svringe Heater	Yes, 36℃±5℃

Angio(A+B) iv	lode Programming Range
•Flow Rate	A-side: $0.1\sim30.0$ mL/sec $(0.1$ mL/sec

B-side: 0.1~10.0mL/sec (0.1mL/sec step) Volume 0.2~99.9mL (Setting Unit: 0.1mL) •Dilution Rate Dilution percentage: 10-90

CT Mode Programming Range

er mode i rogidiiiing hange		
•Flow Rate	0.2~10.0mL/sec (0.1mL/sec step)	
•Volume	0.2~150.0mL (Setting Unit: 0.1mL)	
•Pressure Limit	50~300psi (400~2000kpa)	

Angiographic Contrast Delivery System

•Emergency Stop Buttons

Electrical Spec	ifications			
•Voltage AC115/230V		•Protection (Class	Class I
•Power Consumption	n 1050VA	•Protected L	evel	Type CF
 Frequency 	50/60Hz	 Activation 	Electromech	nanical drive

Safety Mechanisms

Over Pressure Monitoring

Surcey Mechanisms			
•Flow Rate Monitoring	 Syringe Placement Monitoring 		
Overvolume Monitoring	•Injection Process Monitoring		

- •Dilution Injections (simultaneous injections)
- •Quick Purge (auto air vent)
- ·Quick Return
- •X-Ray System Synchronization
- •Injection Results Display
- Angio ModeCT Mode (Swich Box)

Option

Dilution ration: 1:9-9:1

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•Table Rail Mount

•NEMOTO Disposable syringe 150mL

Weight

•Powerhead: 11.1kg ·Console: 5.7kg ·Main Unit: 16.0 kg



NEMOTO KYORINDO CO., LTD. 2-27-20 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan

*Specifications and appearance of this product may change without notice.

The specifications of this pamphlet are as of April in 2017. ©Nemoto Kyorindo Co, Ltd. 2017 All rights reserved. Catalog creation date: February 14.2017. /20170214PDE-Rev.A



