

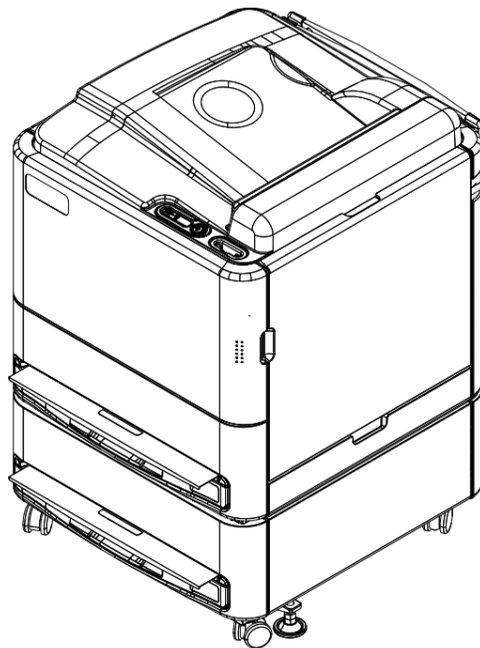


FUJI MEDICAL DRY LASER IMAGER

DRYPIX Smart (CPR board-Equipped)

DRYPIX 6000

SERVICE MANUAL



Document No. 020-201-12E
First Edition Sep. 20, 2008
Revised Edition Nov. 30, 2019

FUJIFILM Corporation
Printed in Japan

Copyright © 2008-2019 FUJIFILM Corporation. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of FUJIFILM Corporation.

1. HANDLING THIS SERVICE MANUAL

1.1 About This Service Manual

■ Scope

This Service Manual applies to the Fuji Medical Dry Imager DRYPIX Smart (DRYPIX 6000) #xxx34587 or later (machine applying the CPR board and V10.1 or later). For the #xxx34586 or earlier (machine applying the CPU board + PRN board), refer to 020-201-11E "DRYPIX Smart DRYPIX 6000 DRYPIX PRIMA FM-DL 100 Service Manual".

■ Notation of Unit Symbols

For notation of unit symbols, metric units set forth in the International Systems of Units (SI) are used, as a rule. However, some metric units that are not allowed in the SI but are permitted under the Measurement Law are partially used.

1.2 Service Manual Appropriations

1. All rights are reserved by the FUJIFILM Corporation (FUJIFILM).
2. Manual usage is restricted to FUJIFILM equipment related technical and service personnel.
3. This manual contains information relating to FUJIFILM equipment and is therefore proprietary. Unauthorized disclosure is prohibited.
4. FUJIFILM's prior consent is required in regard to the following.
 - Manual copying in whole or in part.
 - Disclosure of manual contents to unauthorized personnel.
 - Manual uses for purposes other than technical service.
5. The contents of this manual are subject to changes for product improvement.
6. Accompanying documents were originally drafted in the English language.

1.3 About Notation in the Manual

■ Notation of Cautions, Warning, etc.

The notation formats of "WARNING", "CAUTION", "INSTRUCTIONS", "NOTE", "REMARKS" and "REFERENCE" are shown below.

WARNING

Indicated where failure to observe the instruction given may result in death or serious injuries.

CAUTION

Indicated where failure to observe the instruction given may result in light or moderate injuries, or serious malfunction (unrecoverable or difficult to recover) of the equipment.

<INSTRUCTIONS>

Indicated where failure to observe the instruction given may result in damage to the equipment, or other problems.

<NOTE>

Indicated where special attention is required during a work procedure.

<REMARKS>

Indicated where description of the term used or supplementary explanation is given.

■ Indication of Refer To

The "" mark is used to indicate the chapter or section you should refer to. Its format is as indicated below.

 {MC:1_Cover}

1.4 Servicing Instruments and Tools That Require Inspection/Calibration

The machine should be installed and serviced by use of servicing instruments and tools that have been regularly inspected and calibrated as appropriate.

If the machine were serviced using servicing instruments and tools that have not been inspected and calibrated, proper performance of the machine could not be guaranteed.

Servicing instruments and tools that require inspection/calibration are as listed below.

The inspection/calibration should be planned and performed in accordance with the specifications and instruction manuals of the applicable servicing instruments and tools.

■ Instruments and Tools That Require Inspection/Calibration

Name	Inspection	Calibration
Digital multimeter		✓
Densitometer		✓
Steel ruler (300 mm)	✓	

SAFETY PRECAUTION

1. SAFETY PRECAUTION	1
1.1 General Precautions.....	1
1.2 Precautions Against Laser Radiation	3
2. LABELS	5
2.1 Laser Caution Labels	5
2.2 Other Labels.....	7
2.3 Additional Protective Grounding Earth Mark	11
2.4 Power Cable Caution Label (USA Only).....	11
3. PROTECTIVE HOUSING FOR LASER RADIATION EXPOSURE PREVENTION	12
4. CONNECTABLE PERIPHERALS.....	14
5. CLASSIFICATION	15
6. CAUTIONS ON NETWORK.....	16
7. Cautions on Electromagnetic Waves	17
7.1 Electromagnetic Compatibility (EMC).....	17
7.2 Further Information for IEC 60601-1-2 (EN 60601-1-2)	18

SPECIFICATIONS

1. SPECIFICATIONS	1
1.1 Part Name	1
1.2 List of Optional Parts	2
1.3 General Specifications	2
1.4 Dimensions and Weight	5
1.5 Environmental Requirements	5
1.6 Electrical Requirements	6
1.7 Equipment Installation Space	7
1.7.1 Installation Space	7
1.7.2 Space Required for Maintenance Work	8
1.8 Disposing the Equipment	8

It's a preview. You can download the full file by clicking the link below.

<https://shopservicemanual.com/>

Service Manuals from 2\$