ASSEMBLY INSTRUCTION **OAO-41B** Gas Module Interface Box

FUKUDA DENSHI CO.,LTD.

39-4, Hongo 3-chome, Bunkyo-ku, Tokyo, Japan

Phone:+81-3-3815-2121 Fax:+81-3-3814-1222

Printed in Japan 4L0107670 201108

Copyright © 2011 by Fukuda Denshi Co., Ltd.

No part of this document may be copied or transmitted in any form without the prior written permission of Fukuda Denshi Co., Ltd.



This device bears the CE label in accordance with the provisions of Medical Device Directive 93/42/EEC.

THE PERSONS RESPONSIBLE FOR PLACING DEVICES ON THE EC MARKET UNDER MDD 93/42/EEC



NAME: FUKUDA DENSHI UK ADDRESS: 13 WESTMINSTER COURT, HIPLEY STREET OLD WOKING, SURREY GU22 9LG, U.K.

Thank you for purchasing this product.

Read the "Safety Precautions" thoroughly before use to ensure correct and safe use of this unit.

Please also refer to the operation manual of the Patient Monitoring System.

Safety Precautions

Make sure to follow the precautions indicated below, as these are important messages related to safety. The warning displays and symbols used in this instruction are shown below.

A CAUTION

Failure to follow this message may cause injury or failure of the product.

NOTE

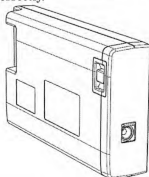
A note is not related to product safety, but provides nformation about the correct use and operating procedures to prevent incorrect operation and malfunction of the equipment.

NOTE

For quality improvement, specifications are subject to change without prior notice.

General Description

This product is used for connecting the Multigas Unit (MGU-800 series) or GAS Unit I/F (HPD-800) to the Patient Monitor DS-7000 series. Follow this assembly instruction, and use this product correctly.



ACAUTION

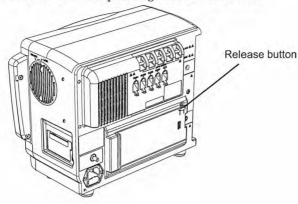
- This product is used for connecting the Multigas Unit (MGU-800) series) or GAS Unit I/F (HPD-800) to the Patient Monitor DS-7000 series. Do not use this product for any other purpose.
- Check that the OAO-41B is securely locked to the DS-7000 after assembly and at periodic inspections.
- When unplugging cables, do not apply excessive force by pulling on the cable. Pull from the connector part of the cable.

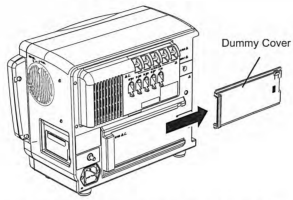
Multigas Unit (MGU-801/MGU-802/MGU-803) Connection

ACAUTION

When attaching the Gas module interface box (OAO-41B), turn the DS-7000 System power OFF.

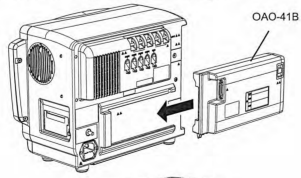
Remove the dummy cover located at the rear of the DS-7000. Slide the cover off while pressing the release button.

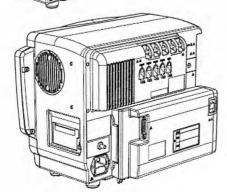




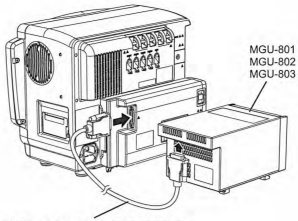
2 Attach the Gas module interface box (OAO-41B) to the DS-7000 by sliding it on.

Push it in until it is securely locked into place.

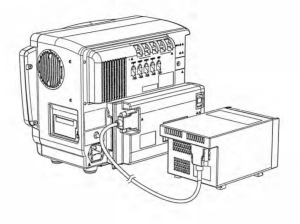




3 Connect the unit connection cable (CJO-09SS1.5) to the Gas module interface box (OAO-41B) and the Multigas Unit (MGU-801/MGU-802/MGU-803).



Unit Connection Cable (CJO-09SS1.5)



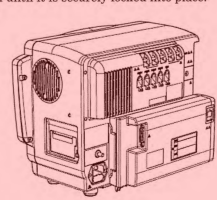
GAS Unit I/F (HPD-800) Connection

CAUTION

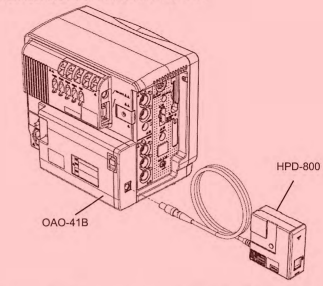
When attaching the Gas module interface box (OAO-41B), turn the DS-7000 System power OFF.

Attach the Gas module interface box (OAO-41B) to the DS-7000 according to the procedure 1 and 2 in the previous section "Multigas Unit (MGU-801/MGU-802/MGU-803) Connection".

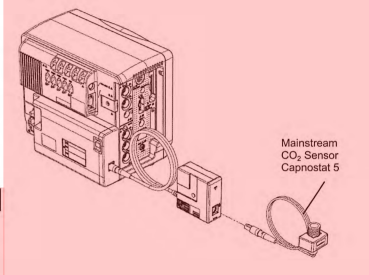
Push it in until it is securely locked into place.



2 Connect the HPD-800 to the OAO-41B.



3 Connect the CO2 sensor (Capnostat 5) to the CO2 connector on the HPD-800.



The HPD-800 is currently not available for sale in the United States.