

Title: Medtronic 980 Software upgrade SST changes

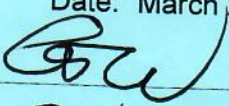
RCS NICU Team


Date: March 2017

SD	Ang, Steven	J	Leonor, Nicholas
WJ	Bandian, Leo	N/A	Lewis, Eula
JB	Barnoski, Ingrid	N/A	Mahboobi, Safi
MB	Bell, Malika	EM	Mangalindan, Earl
LOA	Booze, Joseph	IM	Martin, Laura
GG	Burns, Greg	AW	Matsushima, Aya
RB	Burns, Rachael	N/A	Milleza, Consuelo
FC	Calma, Franco	N/A	Mojaddedi, Moman
LC	Carothers, Logan	CM	Moon, Cheryl
SC	Castillo, Sam	JN	Nastor, Jessica
N/A	Cespedes, Clara	TKC	Navarro, Anggie
J	Chow, Joanna	MW	Nelson, Mike
BB	Decuire, Byron	HO	Ong, Hannah
MD	Diaz, Martha	LP	Pangilinan, Lance
RE	Ennis, Robert	RP	Perez, Ricardo
JRO	Fazel Darbandi, Jill	PM	Phillips, Justin
N/A	Fejerang, Rosemarie	AW	Quong, Andrew
N/A	Ferrer, Jason	AL	Rahming, Chanera
FF	Fisher, Paul	DS	Saladze, Dimitri
N/A	Fong, Myron	ES	Saliba, Edward
LOA	Foster, Loretta	SS	Schletz, Susan
LG	Gatchalian, Leslie	MJS	Scholz, Misty
HH	Hammoudeh, Hanaa	AS	Sikhounchanh, Annie
KH	Ho, Pik Wah (Kelly)	TS	Summers, Travis
JH	Hsieh, Jenny	JS	Sylvester, Josephine
JJ	Johal, Jasmeet	HP	Truong, Hang
N/A	Kallet, Richard	A	Vides, Andrew
N/A	Kelly, John	DJ	Vinson, David
N/A	Lear, Veronica	SW	Waugh, Shane

Title: Medtronic 980 Software upgrade SST changes
RCS NICU Team

Date: March 2017

 Wedeking, Grey

 Whiting, Douglas

 Yip, Vivian

ee

Diaz, Marta

From: Booze, Joseph
Sent: Friday, February 10, 2017 4:15 PM
To: SFGH-RCS Staff List
Subject: Re: Boom mounted 980 reinstated

Hello Blue Crew,

Please note, the volume should actually be **ADULT/PEDI = 280** and **NEONATE = 550** as confirmed this morning with Medtronic. This value can be changed on the fly while ventilating without interruption to the patient. I have labeled each ventilator with this information for quick recall when performing the SST.

Per the Medtronic Quality Management team, the change has virtually no effect on the breath delivered and only a minimal change to exhaled tidal volume measured in the adult population. My apologies for the miscommunication.

Regards,
Joe

Joe Booze RRT, RCP
RT III Technology Manager
Respiratory Care Services
UCSF Department of Anesthesia

**Zuckerberg San Francisco General
Hospital and Trauma Center**
1001 Potrero Avenue
Building 5, Ground Floor, room GA2
San Francisco, CA 94110
tel: (415) 206-5044
pgr: (415) 327-4960

ZuckerbergSanFranciscoGeneral.org
[Follow us on Facebook](#)

Confidentiality Notice: This e-mail is intended for the recipient only. If Protected Health Information (PHI) is contained in this email, unauthorized disclosure may subject the discloser to civil or criminal penalties under state and federal privacy laws. If you received this email in error, notify me and destroy the email immediately. Thank you.

From: Joe Booze <Joseph.Booze@ucsf.edu>
Date: Friday, February 10, 2017 at 8:44 AM