

**Boston
Scientific**

**MODEL 3300 LATITUDE™ PROGRAMMING SYSTEM
SUPPLEMENT FOR PULSE GENERATOR MANUALS***

*Physician's Technical Manuals and Reference Guides

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version. Må ikk
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αλιά έκδοση. Μην την χρησιμοποι
Outdated version. Do not use.
Versión obsoleta. No utilizar.
Version périmée. Ne pas utiliser.
Zastarjela verzija. Nemojte upotrebljavati.
Úreilt útgáfa. Notið ekki.
Versione obsolete. Non utilizzare.
Novcojusi versija. Neizmantoj.
Pasenusi versija. Nenaudokite.
Flavult verzió. Ne használja!
een verouderde versie. Niet gebruiken.
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This supplement provides a high-level overview of the key differences between the Model 3120 ZOOM® LATITUDE Programming System and the Model 3300 LATITUDE Programming System (may not yet be available in all geographies).

Current pulse generator manuals describe features and functionalities when used with the Model 3120 Programming System and a Pacing System Analyzer (PSA), i.e., Model 3145; this literature supplements the content in those manuals.

NOTE: The Model 3300 Programming System has the same basic capabilities and intended use as the Model 3120 Programming System (Figure 1).

Primary Resources

Separate manuals describe the Model 3300 LATITUDE Programming System. Please read these items first:

- LATITUDE Programming System Operator's Manual, Model 3300
- Patient Data Management Operator's Manual, Model 3931
- Network and Connectivity Operator's Manual, Model 3924

NOTE: For PSA functionality, see the Pacing System Analyzer (PSA) Operator's Manual, Model 3922.

For electronic copies, go to www.bostonscientific-labeling.com. For hard copies, contact Boston Scientific using the information on the back of this supplement.



Figure 1. Model 3300 Programming System

Key Differences

Software

- Model 3868 ICD/CRT-D Support Application replaces Model 2868 application.
 - Model 3868 also replaces Model 2868 within the PG X-Ray Identifier.
- Model 3869 Pacemaker/CRT-P Support Application replaces Model 2869 application.
 - The Model 3869 also replaces Model 2869 within the PG X-Ray Identifier.

- Model 3909 System Software Application with Quickstart App replaces Model 3923 application.

Networking

- Wireless transfer of patient data is now possible via Bluetooth®.

Keys

- RED STAT button replaces the STAT PACE, STAT SHOCK, and DIVERT THERAPY hard function keys. It provides support for PSA STAT Pace, STAT Pace, STAT Shock, and Divert.
- INTERROGATE and PROGRAM hard function keys are replaced with soft keys.
- Real-time Log functionality replaces the hard function paper speed keys. Soft keys replace the Calibrate and Baseline hard function keys.

Data Storage

- USB replaces floppy disk drive/support.

Printing

- External printer support via USB and Bluetooth® replaces the Internal Strip Chart Recorder.

Zoom Wireless Transmitter

- Internal hardware replaces the Zoom Wireless Transmitter.

RF Telemetry Support

The following Models use only wanted telemetry until Short Range Device (SRD) telemetry is certified according to the Radio Equipment Directive (RED) for the Model 3300 programmer:

COGNIS / TELIGEN Families

- COGNIS (GRT-D): P106, P107, P108
- TELIGEN (ICD): F102, F103, F110, F111

INGENIO Family

- ADVANTIO: J062, J063, J064
- ADVANTIO MRI: J065, J066, J067
- INGENIO: J172, J173, J174, J178
- INGENIO MRI: J175, J176, J177
- VITALIO: J272, J273, J274
- VITALIO MRI: J275, J276, J277
- FORMIO: J278
- FORMIO MRI: J279
- INVIVE: W172, W173
- INTUA: W272, W273
- INLIVEN: W274, W275

PROGENY Family

- INCEPTA (ICD): F160, F161, F162, F163
- INCEPTA (CRT-D): P162, P163, P165
- ENERGEN (ICD): F140, F141, F142, F143
- ENERGEN (CRT-D): P142, P143
- PUNCTUA (ICD): F050, F051, F052, F053
- PUNCTUA (CRT-D): P052, P053

Legacy Pulse Generators

- The Model 3300 Programmer supports most current Boston Scientific Pulse Generators. If desired, contact Boston Scientific to determine which models of pulse generators are supported.

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