## News Release

New Fully Automatic Blood Pressure Monitor, "TM-2657P"

with High Accuracy and Durability

## **A&D Company, Limited**

3-23-14, Higashi-Ikebukuro, Tokyo

Representative: Hikaru Furukawa, President Tokyo 1<sup>st</sup> Section Stock Exchange Code: 7745

A&D Medical launches the Fully Automatic Blood Pressure Monitor, "TM-2657P".

The TM-2657P is the latest model in the range of freestanding fully automatic blood pressure monitor such as the acclaimed previous models, whose ground-breaking designs have been well received and have created many new applications, places of use, and new markets. The main reasons for the high reputation of the previous models are their fast and accurate measurement, compact profile, ease-of-use and durability.

The new TM-2657P has been superbly styled in Japan, having a slim and compact design with increased printout speed, and offers a diverse selection for connectivity. The TM-2657P helps expand market potential, not only for hospitals, medical clinics and health check-ups, but also for corporate wellness in the workplace, pharmacy services and fitness centers.

The "Torque Controlled Belt drive Method" (TCBM) adopted for the cuff fastening method makes it possible for the users to make outstanding blood pressure measurements with high accuracy and reliability. The optional extension communication board (RS-232, Bluetooth) enables smooth connectivity with other equipment. Initial sales of this product in Japan were well received by the market. From this experience, we plan to start launching this product in many areas of the world from this August.

## **Product Summaries:** Fully Automatic Blood Pressure Monitor, "TM-2657P"

- User-friendly small footprint & barrier-free design
- One-touch measurement
- Highly accurate and durable
  "Torque Controlled Belt drive Method" (TCBM) adopted for the cuff fastening method
- Antibacterial arm cuff cover
- Optional extension communication board (RS-232C, Bluetooth)
- Reliable high speed printer with easy paper replacement
- Various print formats available upon user request
- Irregular Heart Beat (IHB) indicated on printout



