



Imaging 3D Management Aquarium Cloud Mobile

DOLPHIN IMAGING AND MANAGEMENT SOLUTIONS

35 YEARS OF INNOVATION

Since 1988, Dolphin has earned its reputation for utilizing the latest technologies to deliver solutions for orthodontists worldwide.

Dolphin's suite of software and services includes 2D/3D imaging, practice management, patient education, mobile solutions for both practitioners and patients, and cloud services.

CLOUD SOLUTIONS

Dolphin offers two options for running your practice in the cloud:

- Dolphin Cloud Sessions is a hosted solution that houses data in a certified facility adhering to the highest security industry standards.
- Blue is a browser-based solution that stores data in Microsoft Cloud's enterprise-level data centers around the world.

FOCUS ON PATIENT ENGAGEMENT

Dolphin's development trajectory has long been focused on patient engagement, aimed at helping patients stay informed and involved in their treatment. Products, services and third-party integrations allow smooth digital workflow and touchless patient/provider experience in all aspects of treatment, including virtual patient monitoring. A few examples include

Aquarium patient education software, 2-Way SMS, Concierge for remote scheduling and check-in, Online New Patient Forms and Scheduling, Dolphin MyOrthodontist mobile app for patients, and integrations with remote patient monitoring solutions.

HIGHLIGHTS

- **Specialized.** Dolphin has served the dental specialty community since 1988, and since 2009 has been a part of Patterson Companies, an organization that has served the dental community for more than 130 years.
- **Reinforced.** As a part of Patterson, Dolphin can offer services such as interest-free financing, rebate incentives and access to a network of local branches throughout the U.S. and Canada.
- **Comprehensive.** Dolphin's full range of solutions and services includes 2D/3D imaging, cephalometric tracing, treatment simulation, patient education, complete practice management and mobile access to your database.