



Visit us online at: FOCUSORTHO.COM

EXPLORE THE NEW STANDARD IN ORTHODONTIC PRACTICE MANAGEMENT.

You know all those things you don't like about your software?
We do, because we've addressed them. And we think you'll like ours.

 **CLOUD BASED SOFTWARE**
practice management designed for the cloud

 **AN EASY-TO-USE, CUSTOMIZABLE INTERFACE**
makes training a breeze

 **AN INTEGRATED WEB PORTAL**
no nightly sync of payments, appointments,
and patient info

 **ONE-ON-ONE SUPPORT**
from friendly, patient reps

 **INTEGRATED TEXT AND EMAIL REMINDERS**
without per-message fees

 **COMPETITIVE PRICING**
all the functionality at an affordable price

 **LICENSING THAT MAKES SENSE**
without charging per machine or user

 **REASONABLE MAINTENANCE FEES**
per doctor — discount for multiple doctors

Contact Us!

(888) 247-6360 option 2
sales@focusortho.com

DO MORE IN LESS TIME.

FOCUS ORTHO PRACTICE MANAGEMENT SOFTWARE FEATURES AN EFFICIENT INTERFACE THAT IS TRULY AMAZING:

- Streamlined management of multiple offices.
- Scheduling with drag and drop interface.
- Effortlessly send e-mail, text and letters.
- Intuitive financial snapshots of patient and insurance contracts.
- Create financial and patient reports through drop down interface.
- Access patient data from a single screen with a consistent list view.
- Right-click interface accesses advanced capabilities.
- Rearrange, add, or remove fields for custom views – per user.
- View every change on the user log – **it's the Ultimate Undo Button!**



STAY IN FOCUS.

*Save time in the
Cloud and the office.*

We combine cutting-edge technology with an efficient, streamlined interface, plus...

- + Concise communications through the patient web portal.
- + Integrated patient flow with scheduling, treatment charts, and check out.
- + Financial reporting, insurance filing, and contract system.
- + Keep track of patient rewards with a built-in Points section.
- + Fast and secure SQL database optimized for internet connections.

To learn more, check us out at:  **FOCUSORTHO.COM**