

www.medicfusion.com

# The Ultimate Billing and EHR Platform

# Medicfusion provides Integrated EHR, Billing, and Practice Management for Chiropractic Providers.

Whether your practice is focused on physical rehabilitation, adjustments, health & wellness coaching or all of the above, you deserve a technology platform designed to accommodate your treatment modalities and purpose-built to get you paid for the services you provide.

Together Kareo & Medicfusion give you a complete EHR and chiropractic billing solution improving the way DCs run their businesses.

#### Accessibility

Access your data whenever and wherever you need it, including from your smart phone or tablet.

# Paperless security and efficiency

Securely stored and backed up, electronic files significantly improve efficiency over paper.

# Customizable encounter forms

Customize and print encounter forms for your patient visits.

# Insurance eligibility

Perform real-time eligibility checks with hundreds of major insurance companies.

#### **SOAP Notes**

Develop high quality SOAP notes faster and more accurately using the Transcription Library.

#### Code scrubbing

Perform a real-time code check, integrated with the charge entry process to check claims against coding and payer reimbursement rules before you submit claims to insurers.

#### Patient & practice scheduling

View daily, weekly, and monthly calendars. Schedule appointments, print schedules and encounter forms, customize your scheduler, and configure powerful scheduling rules.

## Engage patients and save money

Automatically generate appointment and recall reminders to stay connected to patients and increase revenue by reducing no-shows.

## Maximize reimbursements

Utilize EHR technology to maximize reimbursements from insurance companies and government programs.

#### Unlimited e-claims & remittance

Send unlimited electronic claims to more than 2,500 insurers through Kareo. We bundle clearinghouse services with your software subscription.

# Developed for Chiropractors by Chiropractors

