WE HELP YOUR PRACTICE WITH YOUR CREDIT CARD PAYMENTS SO YOU CAN FOCUS ON YOUR PATIENTS

WHO WE ARE

Payment Pros provides payment ideas and solutions for Medical Practices across the United States. We pride ourselves on staying cutting edge in the merchant services world in ways that best benefit independent healthcare practitioners.

During our free consultation, we evaluate your payment tools and procedures to determine the right combination for your practice. Once we find your tailored solution, we get you set up easily, including customizing your virtual options and providing quick training for your staff.

We are always expanding our healthcare expertise by nurturing partnerships with leading healthfocused groups. Keeping our business structure dynamic enables us to continually navigate an evolving payments landscape.

Payment Pros is family owned and operated, and we serve as your dedicated point of contact for the lifetime of our partnership. When we say that your business is our business, we really mean it.

YOU KNOW YOUR
PATIENTS
WE KNOW MERCHANT
SERVICES

WHAT WE DO

Industry-Leading Processing Solutions

We bring you all of the available industry-leading payment processing solutions. This includes multiple integration options, credit card on file (CCOF), automatic recurring payments, hosted payment pages, virtual terminals, contactless equipment and more - so your practice can accept credit cards any way and anywhere you need.

Competitive Rates & Leading Technology

With Payment Pros, you get a boutique level merchant services account with healthcare experienced agents. We pride ourselves on extremely competitive pricing, no contracts, no cancellation fees and no superfluous (gotcha) fees.

We also offer transactional Point-to-Point Encryption (P2PE), which means the credit card data is never transmitted through your networks. P2PE reduces your PCI Compliance scope by 90%. The compliance questionnaire is simplified from 160+ questions down to 33 once a year, and it eliminates the requirement for Quarterly Network Vulnerability scans.

