



HouseCallsTM Pricing Schedule

This document is provided in response to a request for proposal and contains information specific and confidential to MedSymphony, LLC. Reading this document is an undertaking to observe the confidentiality and copyright of the MedSymphony information and to undertake the information contained herein will not be reproduced in whole or part, discussed, or distributed under any circumstances without the prior written permission of MedSymphony, LLC.

Proprietary and Confidential



HouseCalls Full EMR/eRX

\$140

- 1-9 Seats
- Includes eRX
- Secure HD Video

\$120

- 10-19 Seats
- Includes eRX
- Secure HD Video
- Unlimited Claims

\$100

- 20-50 Seats
- Includes eRX
- Secure HD Video
- Unlimited Claims

\$90

- 50+ Seats
- Includes eRX
- Secure HD Video
- Unlimited Claims

Mobile Apps

Mobile Devices

- iOS
- Android
- Surface

Branded Apps

- \$4000 Annually
- Includes Publishing
- Maintenance and
- Updates



Powered by MedSymphony

HouseCallsTM Other Fees, Charges and Terms

1. Setup and Configuration

- A one-time charge of \$500 to configure your account
- Online training is included
- For 50 or more physicians we offer a train-the-trainer program and webinar based training

2. HouseCalls[™] Seats

- Seat fees are charged monthly per physician
- 20% discount if paid annually

3. ePrescribing

- Included in the monthly fee above
- All the benefits of SureScripts

4. White-Label Mobile Apps (Optional)

- The use of our HouseCalls[™] mobile apps for both iOS and Android are free to use and automatically included with your account.
- If you want your own branded versions we can customize the look and feel to your brand (logo and color scheme).
- The cost is \$4,000 annually that covers ongoing maintenance, management, updates and deployments to both platforms.

5. Custom App Development (Optional)

You also have the option of building your own app against our API services if you wish to build a completely custom solution.

sales@MedSymphony.com | +1.888.781.8414 | www.medsymphony.com