

Join MEDVA's Sessions at DDW!



Booth #4658

MEDVA, an award-winning provider in virtual assistant services, is hosting a series of engaging info sessions and focus groups at DDW 2025. Space is limited so be sure to arrive at booth #4658 about 5-10 minutes early to check in, grab refreshments & secure your seat.

We look forward to seeing you there!

2025 MAY

04
SUN

- | | |
|----------|--|
| 9:30 AM | Virtual Assistants for GI Doctors: Efficient, Effective, Essential (30 mins)
<i>Omid Shaye M.D., Co-Founder & Gastroenterologist</i> |
| 11:30 AM | Focus Group (Session A) (60 mins)
Pre-registration required |
| 1:00 PM | Focus Group (Session B) (60 mins)
Pre-registration required |
| 3:00 PM | Maximize Impact, Minimize Costs: Getting Started with a Virtual Assistant
<i>MEDVA Team</i> |
| 3:30 PM | Virtual Assistants for GI Doctors: Efficient, Effective, Essential (30 mins)
<i>Omid Shaye M.D., Co-Founder & Gastroenterologist</i> |

05
MON

- | | |
|----------|--|
| 9:30 AM | Virtual Assistants for GI Doctors: Efficient, Effective, Essential (30 mins)
<i>Omid Shaye M.D., Co-Founder & Gastroenterologist</i> |
| 11:00 AM | Virtual Staffing Security & Epic Access (30 mins)
<i>MEDVA Team</i> |
| 12:00 PM | Focus Group (Session C) (60 mins)
Pre-registration required |
| 1:30 PM | Virtual Assistants for GI Doctors: Efficient, Effective, Essential (30 mins)
<i>Omid Shaye M.D., Co-Founder & Gastroenterologist</i> |
| 3:30 PM | Virtual Staffing Security & Epic Access (30 mins)
<i>MEDVA Team</i> |

06
TUE

- | | |
|----------|---|
| 9:30 AM | Focus Group (Session D) (60 mins)
Pre-registration required |
| 11:30 AM | Maximize Impact, Minimize Costs: Getting Started with a Virtual Assistant
<i>MEDVA Team</i> |

Questions about Focus Group registration or attending a session? Please contact baguon@medva.com.

Session titles, times, and durations are subject to change without notice. For the most accurate and up-to-date information, please refer to MEDVA's published schedule on-site at the DDW Conference, booth #4658.