

Mr. David Doyle

Head, Philips Home Monitoring at Phillips Lifeline

Toronto, ON, CA

Head of Philips Lifeline Canada, Philips Lifeline

Biography

Philips Lifeline is an easy-to-use personal response service that lets you summon help any time of the day or night ? even if you can?t speak. All you have to do is press your Personal Help Button, worn on a wristband or pendant, and a trained Personal Response Associate will ensure you get help fast. That?s why Philips Lifeline provides the #1 Medical Alert Service to offer you something else: peace of mind. Dependability is key to peace of mind. That?s why doctors, hospitals, and professional caregivers trust our Medical Alert Service. Only Philips Lifeline offers AutoAlert ? is the most widely adopted fall detection in North America. For an added layer of protection, AutoAlert lets us know if you need help ? even if you can?t. Its superior technology is designed to automatically detect most falls ? and achieve a low rate of false alarms ? by distinguishing between actual falls and everyday activities like sitting, standing and reclining. It even gives you 30 seconds to cancel an alarm, or you can cancel by starting to stand back up. All calls go directly to the Lifeline-owned Response Centre in Canada. You can always be sure that your call will be answered by highly trained and caring Response Associates who will access your profile, contact the people you?ve identified, and request the help you want. Our Response Associates will even follow up to confirm that help has arrived.

Industry Expertise

Business Services, Medical Equipment / Supplies / Distribution, Health and Wellness, Advanced Medical Equipment, Safety, Manufacturing

Areas of Expertise

Smart Housing, Monitoring, Social Technologies in Ageing, Connected Technologies

Affiliations

Grey Advertising - Switzerland, Bell Mobility

Education

University of Toronto - Rotman School of Management

M.B.A. Business

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)