



# On-demand employee virtual healthcare service

Akira instantly connects your employees to Canadian clinicians who can triage, diagnose, refer and provide prescriptions and medical advice related to a wide range of health concerns — whether your employees are at home, at work or on vacation.

## **Limit absenteeism**

Get care at the earliest sign of illness. Resolve healthcare concerns virtually, all while skipping waiting rooms and travel time.

## **Increase productivity**

Promote proactive health habits. Health consults can be initiated right from the office or at home by secure text when convenient.

## **Promote work-life balance**

Enhance employee satisfaction with benefit packages to match the needs of today's lifestyles.

## **Unlimited access**

Worldwide access to healthcare for employees traveling within or outside Canada – for as long as needed.

## **Support mental health**

Members can reach out 24/7 to get unlimited mental health support as soon as they need it, by text and video.

## **Custom integration**

Turnkey offering including program roll out, member on-boarding, ongoing employee communication support and friendly help desk.



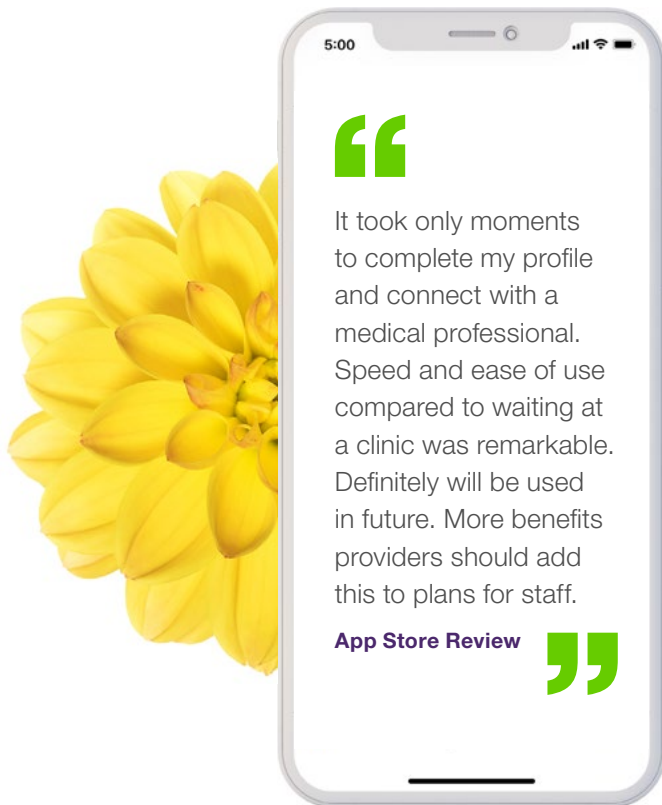
### **Care – when and where it's needed.**

Akira is available 24-7-365, in English and French, for mental health support, prescriptions, diagnosis, referrals and more.

## Healthcare at your employees' fingertips.

Common illnesses, mental health issues and chronic conditions within your workforce can significantly affect your organization's productivity and bottom line by taking people out of the office and making them feel disengaged.

Akira addresses the health needs of your employees and their families through secure text and video chat — anytime, anywhere.



Advice



Prescriptions



Referrals



Mental health



Imaging



Diagnosis



Labs



Specialists appointments

Help your employees connect with healthcare professionals.

Contact our experts today.

[telushealth@telus.com](mailto:telushealth@telus.com) | 1-800-215-0267