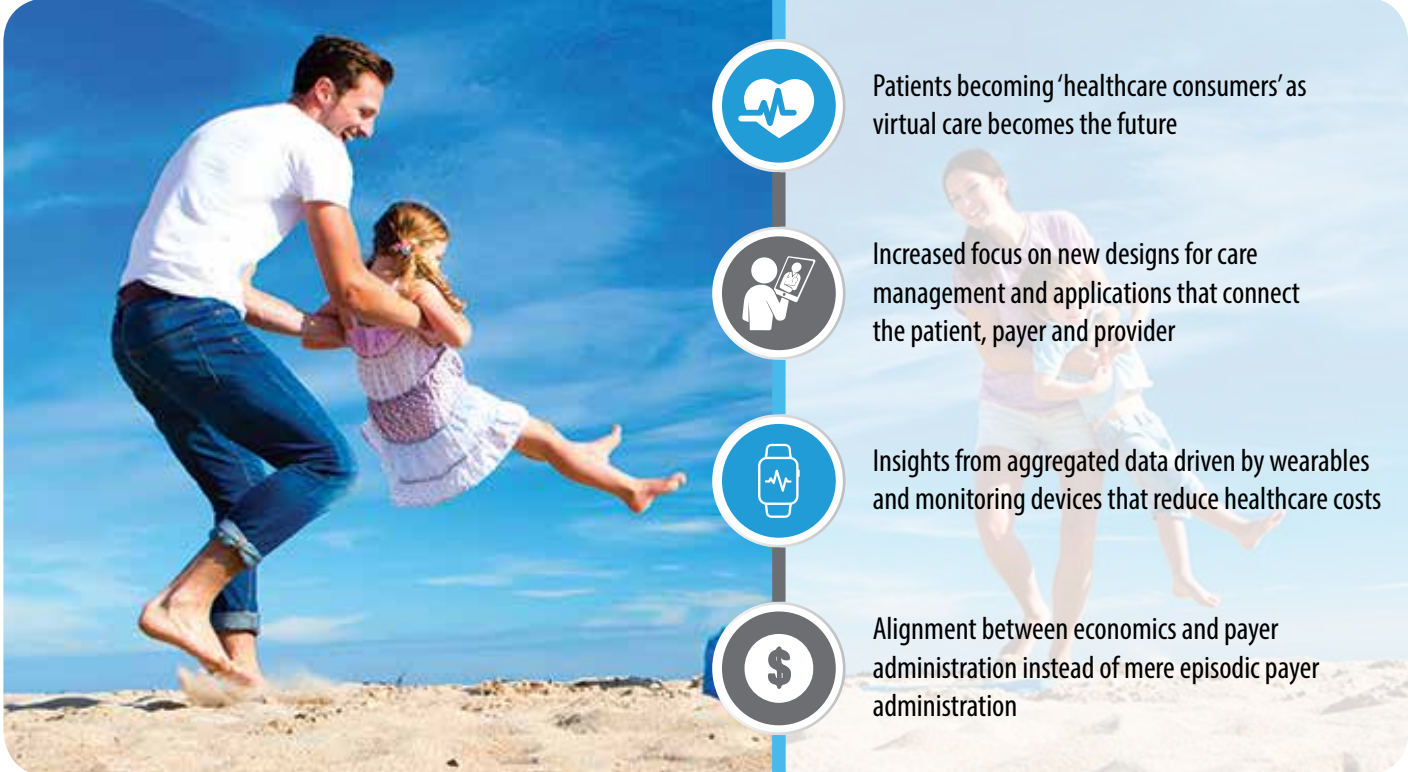







Infosys CarePlus™Re-imagining Care-as-a-Service

Today, the healthcare industry is undergoing strategic transformation into integrated digital health ecosystems. Digital technologies have a profound impact on reshaping healthcare experiences. The rising interest in digital health is being fuelled by key market forces such as:



-  Patients becoming 'healthcare consumers' as virtual care becomes the future
-  Increased focus on new designs for care management and applications that connect the patient, payer and provider
-  Insights from aggregated data driven by wearables and monitoring devices that reduce healthcare costs
-  Alignment between economics and payer administration instead of mere episodic payer administration

These volatile market forces make it challenging for healthcare providers to realize cost savings, improve value-based care and minimize the risk of care. There is a need for efficient and thoughtfully-integrated applications that connect the three Ps of healthcare – patient, provider and payer – and enable payers to transition from traditional episodic care to value-based care.



Next-gen Care management

Infosys CarePlus™ is a next-gen care platform built as-a-service on Salesforce®. It enables payers to connect better with healthcare consumers by providing a 360-degree view of the consumer through personal and health-tracking tools and monitoring devices. Through the platform, payers can connect with their members and providers for a value-based model – a strategic shift from the existing episodic care.



Get ready for next-gen paradigms with Infosys CarePlus™

PREVENTIVE DISEASE MANAGEMENT Payers operate on the 80-20 rule where 20% of the patients account for 80% of the healthcare costs. Hence, it is imperative to ensure that these 20% of the patients who may be suffering from chronic illnesses such as cancer, diabetes or heart problems access preventive care in a timely manner and stay out of the emergency room (ER)

HUMAN-CENTRIC DESIGN Care managers can leverage intent-driven design to get key actions and components for effective patient connect and care

CONNECTED ECOSYSTEM The platform comprises a complete ecosystem that supports vertical integration (focus on care for multiple disease conditions) and horizontal integration (connecting multiple stakeholders across payers, patients and providers)

PREDICTIVE ANALYTICS Infosys CarePlus™ provides a predictive analytics with self-learning algorithms for hospitalization through an Artificial Neural Network

Smart Care
Partner portal based community for providers (doctors)

Care Ux Kit
• Widgets • iOS and Android Native Apps
• Intent driven UI

Care Coach
Wellness hybrid App on Sf1
Virtual Care Plug-in

CarePlus Core	Care management	Disease management	Wellness & population	
	Utilization management	Virtual care	C+ Data model	

Clinical
Claims
EMR
Demographic
Biometrics
Wearables

REST API | SOAP API | O-Data Connector

CarePlus Wave

- Operational Reports
- Analytical Dashboards
- Clinical Data Summary

Care Pro

- Predictive model for hospitalization through ANN
- Self learning algorithm

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For more information, contact askus@infosys.com



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