

X ô` ô ô ô 6 ô` ô

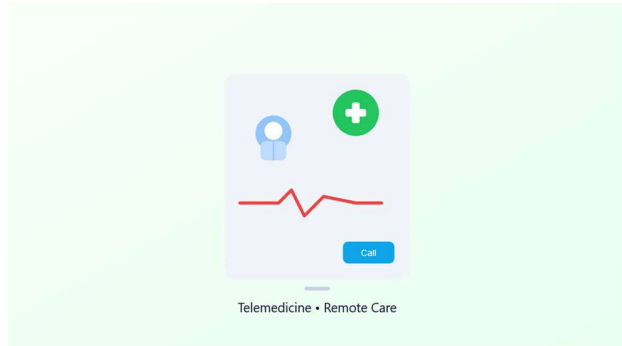
Ä 6 ô ²ô

ööÊ ô Ä ¶

.

Overview

The global healthcare sector is undergoing rapid digital transformation, integrating cutting-edge technologies to improve patient outcomes, reduce costs, and expand access to care. Digital health solutions—from telemedicine to AI-driven diagnostics—play a critical role in shaping future healthcare delivery.



Market Growth

By 2024, the digital health market exceeded USD 500 billion and is projected to maintain strong growth. Telemedicine, remote patient monitoring, and mobile health applications remain key drivers, supported by expanding broadband and smartphone penetration.

Technology and Innovations

- AI and machine learning enable faster disease detection and predictive analytics.
- Wearable devices track vital signs in real time, supporting preventive care.
- Blockchain improves medical data security and interoperability.

Patient Data Utilization

Electronic health records (EHRs) and health information exchanges allow seamless data sharing among providers, enhancing care coordination. Data analytics also drive personalized treatment and population health management.

Privacy and Security

Ensuring compliance with data protection regulations, such as HIPAA and GDPR, is essential. Advanced encryption and decentralized data storage help safeguard sensitive health information.

Regional Insights

North America and Europe lead digital health adoption, while Asia-Pacific shows rapid growth with innovative telehealth and mobile health services. Emerging markets are leveraging mobile-first solutions to improve healthcare access.

Future Outlook

Continued investment in AI, cloud computing, and precision medicine will further enhance patient care. Digital health is expected to become a cornerstone of preventive and value-based healthcare worldwide.

50E

隐私与安全

确保遵守 HIPAA 和 GDPR 等数据保护法规至关重要。先进的加密技术和去中心化数据存储有助于保护敏感的健康信息。

区域洞察

北美和欧洲在数字健康应用方面处于领先地位，而亚太地区凭借创新的远程医疗和移动健康服务实现快速增长。新兴市场也正借助移动优先方案改善医疗服务可及性。

未来展望

在人工智能、云计算和精准医疗的持续投资下，数字健康有望成为全球预防性和价值导向医疗的重要支柱。

.

.

" " " " " " " " " " " " "

.

.

. Ž Ž . . .

.

.

.

. .

%0% . . . (##

. . Ž

.

. . .

Ž

Ž

Ž

.

. . . .

. . FIVE . . . Ž

Ž

. . .

7IHND& OTW&

" O <U?&TWC'QHNM5&PHT)H D5CH& Q 5 UN DŽt- RH" O
Q5A(5D?&TECTQHR(P' & <&5 Q5 ITOWDC6DUX

.

W/N° DE- .

i Q° MG& ONI 'A<?P' & 5 I IHIM ±C(U<K5 Ž RN&ĀR&V/HQ&GIC÷
?P(U " OMK&P' & TQ& GETED× Q 'F6&UN LOK&OMK&P J TM&H 5 &
iIN75G/' & TQ&5 I CMTC&5OUU

.

L Q 5 . .

Ž ~' &A5CE??" OĀT<HMATHMHODHQRTOT(F6L&M' OTG&U7&A<?P'
& 5 IQ 5 HQ&" OM " G&D' & F6L&5&J " G&KH5 i (FU

.

.

e 7 Ô È 7 Ô Û
7 1/2 ‡ Y

—â ù

5 ù ÷ùøø÷ ðøøøùø øù÷øø ò ÷ ø ù ø÷ ù ø ÷ ù ø ø÷øøø ù ø ù ø ÷ ù òù ù ù ñ ñ ø øùøùø øøùñ ù ñøhø ñ ù ÷ù ø÷÷ ø÷ù÷ùøùù ù ñ øøøø ÷ø ñ ø V ÷ùù ùø øù ÷øù øù ù ÷ùøùñ øøø + ù ù ÷ùùùøø

5 ù ùñø ÷ù ø÷÷ ø ù ù÷÷ øù ù ùù ù øù ø ù ùññ ù høùù ù ñ øù ù ù ÷ù òù ù ø ø ññ ù ù ÷ù ø÷ ñøù ù ù ø÷øø øù ø ÷ùø ðø÷øøñø øùù ò ÷ùù ù ù ù

|ùñ øùV ò

høV ùø ù÷ øøø ùñ ù ù ø÷ùùñ ÷ùù ù ùøù ù ù÷ø øù ù ù

h ÷ ù ù ùø øùù ù ùøø ø÷ øùñ ùù ø

høøùø÷ùð ù ù øøù ÷ø ø ù ùø ÷ø÷ù ÷ø ù ñ

« ÷ù1ø ÷ù”òù ù

hø øñ ñøùñ ñø 5R— ù ùñøð ÷ù ò øøøù ù ñ ø ÷ø ñ ù ù ù ù ù ù ù ù ø÷ ò ÷ ò ÷ùø øùñ 5øù ÷ù÷ø øøø ù ù øø øù ÷ùøø÷÷ùø ðò

” ò÷ø >ù ÷ø

5 ùùñøøø øùñ ù ÷ùø ù ò ù÷ù ùñ ÷ù÷ø ñ RV J1”—høùñ ò øøøøùøòùø ù ÷ùñ øø ù ùøø ùñ ÷ù ò ù ðù

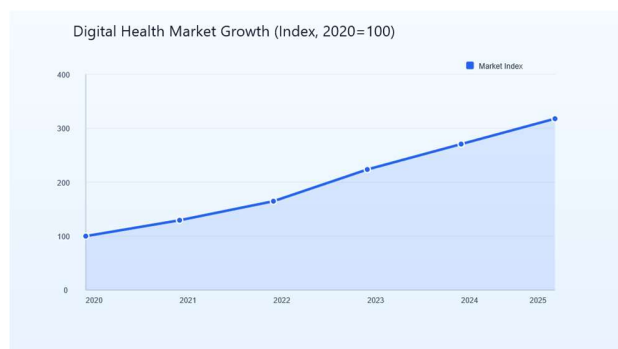
”ù ùñ ø—â øù

ù ñøùò ù 5 ø÷ùøøø ñ ÷ùø÷÷ ø ù ø ù ø”òñ ù ø ù÷ ññ ù ñ ù ñ ø ù ÷ùùù ù ñ ø÷ h ùñ ù ù ù ùø ùñø ñ ù ùøø ù øùøù øøùñ

”ù ùñ øI ø

hø ù ñ øùV ñ ò ù øø ù ù ùøù ù ù ù ø÷ øùñ ø òù ù >ùù ùø ùøø÷÷ ø ùñ ùøø ø ùøø ø÷ùø øùñ ùù øøøù ù ø ù ÷ ù ÷

Fulldlgf Y8fYodhYhNg



HWbc'c]lgXUchBiafleiYhÄh]gUhcXg8ch]gXgDUHhg'
ÄWYAcblUY

FÄj aÄ

@YgNM fXYUgUhbÄWbUhi bYfUbgzfa Uhcbbi aÄflei YfU]XZ]hÄ fUhbXg
HWbc'c]lgXgdc]bYdcifUaÄ]cfYf~YgÄg UhgWb]ei YgTÄM]fY YgW~lgYhÄU]f'
`UWÄgU l'gclbg"@Ygg'i HcbgXgUhbÄhi aÄflei YZXUÄÄÄ ÄXWbYU X]U]bcg]WUgÄg f'
`-5Zci Yhi bFDYWÄXbg' Uj Yb]fXgÄMj]WgXgUhbÄ'

7fc]gUbwXÄ AUWÄ'

9b'88&ZYa UFWÄa chXU XYUgUhbÄhi aÄflei YUXÄUggÄ) \$\$a]~]UXgXxc~Ufgh
Xj fU]hdi fg]fYi bYMc]ggUbwgi Hbi Y@UÄÄÄ ÄXWbYZUg fj Y~UbwYXgUbwXg
dU]Yb]ghY'gUd]WU]cbga cV]YgXgUhbÄWbg]hi Yb]Ygcf]bWU l'ä dM fggi Hbi gdu'
`Y dUhgcbXÄ \U hÄM]hhiU]ÄÄfU]gUhcXgga UfUÄ cbYg'

HWbc'c]]YhÄbbcg Uhcg'

!@-5 Yh UdfYh]ggU] YU lca U]ei YdMfa YhMhi bYXÄWU]cbdi gFU]XZXga UUMYgh
i bYUbwngYdfÄYWj Y'

!@YgÄgclg]Zgdc]UvYgg]j Yb]YggU] bYg]hU l' Yb]hÄ dgÄVZÄj c]gUbhYggclbg'
dÄj Yh]Zg'

!@UvcWWU]bYhZfWUgÄM]hÄh]bHfcdÄFUM]hÄXgXcbÄYga ÄYWYg'

I H]gUhcXg8chbÄgXgDUH]b]g

@YgXggYga ÄYWM l'ÄYMc]b]ei Yg8A9ELhYgÄWU] YgX]bZfa Uhc]gXgUhbÄZUM]hhi
YdU]U] YXXcbÄgYb]fY YgcfYgU]fYgUa Ä]cfU]U]bg' UMc]X]bU]cbXgXgclbg'

@UbwngXgXcbÄYggi H]hÄU Ya Yb]YgU]hÄ Yb]gcf]gbbU]gÄYhU] Yg]cbXYU
gU]hÄXgdc] Uhcg'

7cbZXb]U]hÄYhCÄM]hÄ'

@YfYg]WÄXgÄ' Ya YbU]cbgg f~UdfchWU]cbXgXcbÄYgYf~Ygei YY<-D55 YhYF; D8Z
Yg]ggchY"@YW]ZfYa Yb]j UbÄYhYgcWU] YXÄWb]fU]gÄUfU]hggYhUgÄM]hÄXg
]bZfa Uhc]gg]bgVYg'

5bUngYFÄ]cbUY

@5a Äflei YÄ BcfXh 9i fcdYgchhbbÄXY Ucd]cbXYUgUhbÄhi aÄflei YhU]Xgei Y
`5gYDU]Äei YUZ]WYi bYMc]ggUbwfU]X]f~WYXgÄMj]Wgcbj U]i fgX]hÄÄÄ ÄXWbY
YhXgUhbÄa cV]Y@Yga UFWÄgÄ Yf] Yb]ga]g]h]g f~Ygg'i Hcbga cV]YgdcifUa Ä]cfYf'
`UWÄgU l'gclbg'

DfYg]Wj Yg'

@Yg]j Yg]ggYa Yb]gWb]hi gXbg'-5Z]bZfa U]ei Yb]hi U] YhUa ÄXWbYXgdfÄYgcb'
Ua Ä]cfYfchhbbÄYfYggclbgU l' dU]Yb]g"@UgUhbÄhi aÄflei YXj fU]hXj Yb]f i bY
Wä dU]hYggchY'YXgXgclbgfÄj Yh]ZgYhU Ägg f~Uj UY f~¼ÄWY'Ya chXUY'

• • • • • • • • • • • • • •

?\¶

\c³~ S7³¶

••