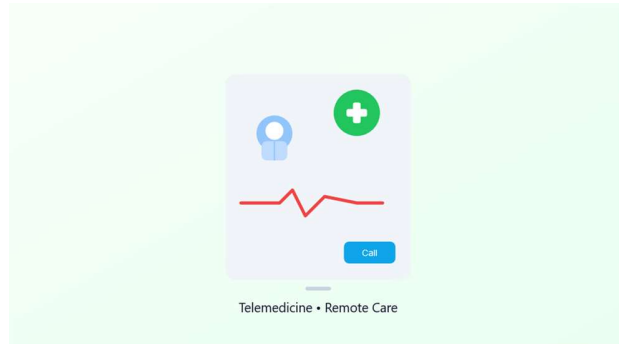


X ö` ö ô ô ô 6 ö` ö  
Ä 6 ö ô 2ö  
œœÊ ö Ä ¶  
.

#### 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.



### 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。

• • •

71 HIND & GOW &

" O <UAP&ELC' QHNM5 & PHT)H D5CH& Q 5 W DŽt- uRH" O  
Q5 A(5DAP&ELC TCEHR(P' & < &5 &5 ITDVDG8 DUY

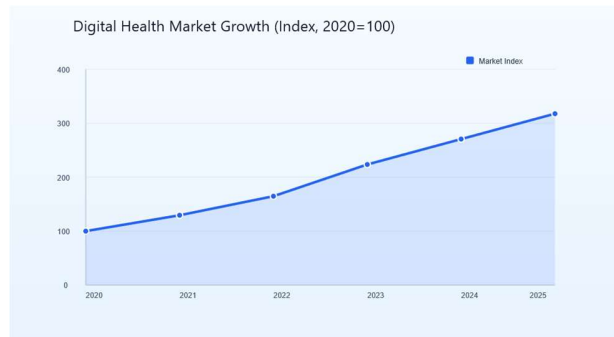
WANDE

1 Q° MG5 & ONU A<?P' & 5 T I HEM ±C(U< K5 ŽRN&ÅRW4HQ&GIC-  
?P(U " OMK&P' & TQ& GTE D< Q 'F6 &D&L LOK& EMK&P J -TMGH 5 &  
1 IND 5 G/ & TQE5 I OMTG&5 OOUY

LQ 5

& 51QD 5'HQG5 " OM & G&D & F6L&5&M " G&KHH5 i (FU

**e**      **7**      **Ô**      **È**      **7**      **Ô**      **U**  
**7**       $\frac{1}{2}$       **‡**      **Y**



Hærcingaslaði. Hærcingaslaði. Hærcingaslaði.

FÅg i Å

@Yggdrasil f XYUggljávbbbi i bYlfUbgtfa Ujcbhi a Áflei Yfudxjáh fubhxxg  
HWWbc'dl [NgXydcjhjYdc f Ua Á]cfYrYgFg HwgWbjei YgrÁxi jFYygmIgYhÁui jf.  
`UWögl l gLbg@Ygg i HchbgXygljábbi a Áflei YzXyUáAáA ÁXWbju k bchgbWbHk gLbg f.  
`-52'ci Ybbi bfDYWÁKlbj UybfXggmj MgXgjáh'

7fc|grÜbWX · AUFWÅ·

9b.88 & 2 Ya UFWA&a cbKJU XYUgHh&hi a A&fjei YUX&Ug&) ss a ]`]UFXgXYc`UfgYi  
Xj fUjhici fgj jj fyi bYVicJggLbWgi hhi Y@U&Aa AXXpBZUg fj Y~UbW/AglbWXg  
dUJybgYh Ygdtf WJchga cV YgXYgHh&Wgjhi Yhi YgdJbWHi l`a chh fggi hhi gdF'  
' Y dUbeJcbK \ U hX&VJhhi U A&fUgJhcbXWga Ufhd cbYg'

## **HWWbc`c|YYh-hbcjUhcbg`**

!@-5 Yh UHfYhggI Yu lca Uhej YdMa Whbh bYXhWcb'di gfuPXXVg UUWgYh  
i bYUbUngYdFÅKwJ Y"

!@YgXgJgHgdcfHVYgj jj YhYgj[bYgj]Hu l YbHådgfÅYzzj cfJgbhYggJbg  
dfÅj YbHg

!@UVcWWվԵՐԿՑՒցԱՎՈՒՅՆ ԵԱՎՈՒՅՆ ԵԱՎՈՒՅՆ ԵԱՎՈՒՅՆ

I H J g H c b X g S c b h Å v e X g D U Y b l g

**@yXggJYga ÅWWI I ÅWWfblei yGBA9EYh yÅWb yGXbzfa UJchgxgħiż-żonha**

Ydflu YXXchbAglg Y Ygd YguU Ygla A lcf bnb Ubg UVcdXbnuccbXggcng  
@UbUngYXXchbAglg I Ybbl Uya Ybh YglfUha Ybbl Mgbbl Ule gYhi U YhcbXvU

**ඇඟාක්කපොඩු මිසු**

8

# @[YfYgNWxgFA] 'Ya YbHij

Yneggibjy" @WYZFya ybjj uwyh YgjeWl yxawifu lgA lufublg ybhugM jaxig  
Jbzfa UjcbggNgvYg"

**5bUngYFA[ ]cbUY**

@5a Åfiei Yki BcfXh i si fcdYghhnbhEYXU WcdJcbXYUgblÅhi a Åfiei YHlbXgei Y  
` 5gYDUÅei YUZjWYi bYVclglbwfUdJXl f³W/AggMj JWgbcj Uhi fgXhÅå ÅXwþBY  
YHXYgblÅå cV`Y@Yga lfWÅgå Yf[ Yhlga lgbbij f`Ygg i Hcbgja cV`Ygdci f`Ua Å]cfYF  
` UWÅgjl l `gclbg"

Df g dW j Yg

@Vglj Yggdr YhlgWlhlbi gXlb' -52 Jbzfa Ulei Ylbbi q Ylhua ÅxwlyxydÅMgb.  
Ua Å]cfYfchhlbwYYggclbgli l dñhylg@Uglhlbi a Åflei YXyfUkkyj Ubfi bY  
WddegblhYggmbY YXxggclbgdFÅ yhlgutlÅgg f'Uj Uv f'4 ÅWY Ya cbkuy'

• • .. • • • • • • • •

?¶

\textbf{c}^{\alpha \gamma \nu} - S \gamma^\nu \mathbb{I}

..