



Global E-Commerce Intelligence
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SAMPLE REPORT
GLOBAL DIGITAL HEALTH
MARKET AND TRENDS 2023
PUBLICATION DATE: JUNE 2023

PREFACE



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OBJECTIVE

RELIABLE

A LIST OF ADVANTAGES

- yStats.com provides secondary market research: By using various sources of information we ensure maximum reliability of all obtained data. As a result companies get a precise and unbiased impression of the market situation.
- Only reliable sources such as national and international statistical offices, industry and trade associations, business reports, business and company databases, journals, company registries and news portals are used as a basis for the analyses, statistical reports and forecasts.
- Our international employees research and filter all sources and translate relevant information into English. This ensures that the content of the original studies is correctly interpreted.
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GENERAL METHODOLOGY OF MARKET RESEARCH REPORTS

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Secondary Market Research

- The reports are compiled based on secondary market research. Secondary research is information gathered from previously published sources based on information and data acquired from national and international statistical offices, industry and trade associations, business reports, company databases, journals, company registries, news portals and many other reliable sources. By using various sources we ensure maximum objectivity for reported data. As a result, companies gain a precise and unbiased impression of the market situation.
- Cross referencing of data is conducted in order to ensure validity and reliability.
- The source of information and its release date are provided on every chart. It is possible that the information contained in one chart is derived from several sources. If this is the case, all sources are mentioned on the chart.
- The reports include mainly data from the last 12 months prior to the date of report publication. Exact publication dates are mentioned in every chart.

Definitions

- The reports take into account a broad definition of B2C E-Commerce, which might include mobile commerce. As definitions may vary among sources, exact definition used by the source (if available) is included at the bottom of the chart.

Chart Types

- Our reports include text charts, pie charts, bar charts, rankings, line graphs and tables. Every chart contains an Action Title, which summarizes the main idea/finding of the chart and a Subtitle, which provides necessary information about the country, the topic, units or measures of currency, and the applicable time period(s) to which the data refers. With respect to rankings, it is possible that the summation of all categories amounts to more than 100%. In this case, multiple answers were possible, which is noted at the bottom of the chart.

Report Structure

- Reports are comprised of the following elements, in the following order: Cover page, preface, legal notice, methodology, definitions, table of contents, management summary (summarizing main information contained in each section of report) and report content (divided into sections and chapters). When available, we also include forecasts in our report content. These forecasts are not our own; they are published by reliable sources. Within Global and Regional reports, we include all major developed and emerging markets, ranked in order of importance by using evaluative criteria such as sales figures.

Notes and Currency Values

- If available, additional information about the data collection, for example the time of survey and number of people surveyed, is provided in the form of a note. In some cases, the note (also) contains additional information needed to fully understand the contents of the respective data.
- When providing information about amounts of money, local currencies are most often used. When referencing currency values in the Action Title, the EUR values are also provided in brackets. The conversions are made using the average currency exchange rate for the respective time period. Should the currency figure be in the future, the average exchange rate of the past 12 months is used.

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Report Coverage

- This report covers the global Digital Health market. Digital health includes mobile health (mHealth), health information technology (IT), wearable devices, telehealth and telemedicine, and personalized medicine and defined as an ecosystem computing platforms, connectivity, software, and sensors for health care and related uses. The report offers insights into the state of digital health adoption in different regions across the globe, recent and possible future developments, consumer preferences, technological advances and more.
- In addition to the global data, major global regions in worldwide digital health market are covered in the report, including North America, Europe, and Asia. The current status of digital health itself and data availability varied by region and country.

Report Structure

- The report opens with a global chapter. It includes information about the market size and projections for the future development of the digital healthcare market, including statistics on the digital health subsectors, as well as top market trends, technological advances, and market players' and consumers' preferences.
- The rest of the report is divided by regions, with each regional section containing country chapters and/or regional information, where available. The regions and countries are ranked by the state of the digital health market development and includes related data points, such as the status of digital health market development and its level of adoption, projections, service providers, consumer attitude and other.
- Depending on data availability, the following types of information were included: top trends of the digital healthcare market and technological advances, state of development, medical and wellness applications' number of users and market values. Not all types of data mentioned were included for each section due to varying information availability.

DEFINITIONS



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The following expressions and definitions are used in this market report*:

▪ **DIGITAL/VIRTUAL/
REMOTE HEALTH**

The broad scope of digital health includes categories such as mobile health (mHealth), health information technology (IT), wearable devices, telehealth and telemedicine, and personalized medicine. Digital health technologies use computing platforms, connectivity, software, and sensors for health care and related uses. These technologies span a wide range of uses, from applications in general wellness to applications as a medical device. They include technologies intended for use as a medical product, in a medical product, as companion diagnostics, or as an adjunct to other medical products (devices, drugs, and biologics). They may also be used to develop or study medical products.

▪ **TELEMEDICINE/
TELEHEALTH**

Telehealth is the distribution of health-related services and information via electronic information and telecommunication technologies. It allows long-distance patient and clinician contact, care, advice, reminders, education, intervention, monitoring, and remote admissions.

▪ **HEALTH TECHNOLOGY**

Application of organized knowledge and skills in the form of devices, medicines, vaccines, procedures, and systems developed to solve a health problem and improve quality of lives.

▪ **VIRTUAL
VISITS/TELEVISITS**

Tele visits allow healthcare providers to examine their patients in a remote setting via audio or video connection. This can be used for follow-up, introductory consultation, simple acute illness, adjusting therapy, among others

▪ **GENOMICS**

Genomics is an interdisciplinary field of biology focusing on the structure, function, evolution, mapping, and editing of genomes. A genome is an organism's complete set of DNA, including all of its genes.

▪ **WEARABLES**

Smart electronic devices (electronic device with micro-controllers) that are worn close to and/or on the surface of the skin, where they detect, analyze, and transmit information concerning e.g., body signals such as vital signs, and/or ambient data and which allow in some cases immediate biofeedback to the wearer.

▪ **DIGITAL PHARMACIES**

A pharmacy that operates over the Internet and sends orders to customers through mail, shipping companies, or online pharmacy web portal.

Note: *the definitions used by the original sources might differ from the ones stated on this chart; the exact definition used by each source, where available, is included on the respective charts

TABLE OF CONTENTS (1 OF 2)



Sample Report

1. Key Takeaways

- Key Takeaways of Digital Health Market and Trends, May 2023 (1 of 2)
- Key Takeaways of Digital Health Market and Trends, May 2023 (2 of 2)

2. Management Summary

3. Global

- Overview and Trends in Digital Health, May 2023 (1 of 5)
- Overview and Trends in Digital Health, May 2023 (2 of 5)
- Overview and Trends in Digital Health, May 2023 (3 of 5)
- Overview and Trends in Digital Health, May 2023 (4 of 5)
- Overview and Trends in Digital Health, May 2023 (5 of 5)
- Digital Health Market Size, in USD billion, 2022 & 2032f
- Leading Digital Technology Investments Made in Digital Healthcare, in % of Healthcare Leaders, March 2022
- Healthcare Services That Healthcare Leaders Are Offering vs Those They Are Willing to Offer in 3 Years, in % of Healthcare Leaders, February 2023 (1 of 2)
- Healthcare Services That Healthcare Leaders Are Offering vs Those They Are Willing to Offer in 3 Years, in % of Healthcare Leaders, February 2023 (2 of 2)
- Total Digital Health Funding, in USD billion, & Factors Leading to the Decline of Digital Health Funding, 2020-2022
- Total Digital Health Funding, by Region, in USD million & Number of Deals, in Absolute Number, Q4 2022
- Total Digital Health Funding, by Segments, in USD billion & Number of Deals, in Absolute Number, Q4 2022
- Breakdown of Deals Among Investors, in % of Investors, Q4 2022
- Share of Healthcare Leaders Who Believe Virtual Care Had or Will Have the Biggest Impact on Improving Care, in %, February 2023
- Share of Trust in Predictive Analytics Across Clinical Settings, by Region, in % of Healthcare Leaders, March 2022
- Adoption of Predictive Analytics in Clinical Setting, by Country, in % of Healthcare Leaders, March 2022
- Share of Adults Who Used Health Apps, in %, February 2022
- Level of Positive Impact That Healthcare Executives Believe AI Will Have on Their Organization in the Future, in % of Healthcare Executives, 2022e
- Share of Healthcare Executives for Whom IT/Security Breaches Are Primary Concerns About Disinformation Attacks, in %, 2022e
- Share of Healthcare Leaders Who Want to Partner Outside Their Healthcare System & Types of Organizations They Want to Partner With, in %, February 2023
- Share of Patients Who Enrolled or Are Likely to Enroll in Receiving Electronic Bills from Their Healthcare Providers, in %, 2022

TABLE OF CONTENTS (2 OF 3)

Sample Report

4. North America

4.1. Regional

- Overview and Trends in Digital Health, May 2023

4.2. USA

- Share of Physicians Who Believe Select Elements Work Better in-Person Than Virtually, in %, March 2022
- Breakdown of Physician Who Believe Digital Health Solutions are Beneficial, in %, 2022e
- Top Virtual Health Approach Implemented by Physicians, in % of Physicians, March 2022
- Top Healthcare Areas Where Technology Will be Beneficial, in % of Physicians, 2022e
- Top Digital Health Solutions Physicians are Enthusiastic About, in % of Physicians, 2022e
- Frequency of Using Health Apps Among Adults, in % of Adults, January 2023
- Top Reasons for Using Health Applications, in % of Adults, January 2023
- Top 10 Mobile Health and Fitness Applications, by Downloads, in millions, 2022
- Share of Adults Who are Concerned About Privacy of Their Health Data on Their Smartphone Apps, by Generation, in %, January 2023
- Frequency of Using Health Wearables Among Adults, in % of Adults, January 2023
- Share of Wearable Owners Willing to Share Their Health Data, in %, 2022e
- Share of Respondents Who Accessed Healthcare via Telemedicine at Some Point in Their Lives, in %, 2022
- Share of Respondents Aged 55+ Who Used Telemedicine, in %, 2022
- Breakdown of Respondents Who Prefer in-Person Care vs Telemedicine, by Categories, in %, 2022
- Preferred Way of Accessing Telemedicine Among Adults, in % of Adults, 2022
- Top Benefits Among Patients for Using Telehealth, in % of Patients, May 2022
- Top Benefits Among Healthcare Providers of Using Telehealth, in % of Healthcare Providers, May 2022
- Top Challenges That Healthcare Providers Faced While Using Telehealth, in % of Healthcare Providers, May 2022
- Impact of Artificial Intelligence and Machine Learning on Select Healthcare Outcomes, in % of Healthcare Executives, July 2022
- Top Effects of Virtual Health on Access to Care for Underprivileged Groups, in % of Physicians, March 2022
- Top 3 Barriers Hindering Organization's Ability to Reach Ideal Digital Health State, in % of Health System Leaders, February 2023

4.3. Canada

- Share of Respondents Who Showed Interest in at Least One Digital Health Service, in %, November 2022

TABLE OF CONTENTS (3 OF 3)



Sample Report

4. North America (Cont.)

4.3. Canada (Cont.)

- Share of Respondents Who Showed Interest in at Least One Digital Health Service, in %, November 2022
- Types of Digital Health Services Respondents are Interested in, in % of Respondents, November 2022
- Share of Respondents Who Accessed Their Personal Health Information Online, in %, November 2022
- Types of Personal Health Information That Respondents Have Access to Online, in % of Respondents, November 2022
- Virtual Visit Types That Respondents are Most Interested in, in % of Respondents, November 2022
- Top Reasons for Choosing Virtual Visits Over In-Person Visits, in % of Respondents, November 2022
- Preferred Virtual Visit Type as per Health Encounters, in % of Respondents, November 2022

5. Europe

5.1. Regional

- Overview and Trends in Digital Health, May 2023
- Share of Clinicians Who Believe New Technologies Can Improve Select Patient Outcomes, in %, 2022e
- Top Challenges Faced While Adopting New Digital Health Technology, in % of Clinicians, 2022e
- Share of Clinicians Who Believe Select Technologies Should Improve the Efficiency And Effectiveness of Diagnostics in the Next 3-5 Years, in %, 2022e
- Preference Toward Using Traditional vs Digital Channels, by Appointment Stage, in % of Patients, Q1 2022
- Breakdown of Patients With Chronic Illness Using Medical Apps/Devices & Types of Medical Devices Used, in %, Q1 2022
- Top Motivators for Sharing Medical Data With Mobile Apps, in % of Patients, Q1 2022

5.2. UK

- Share of Adults Using Health Apps, in %, 2021 & April 2022
- Share of Health App Users Who Use Health Apps Weekly or More Often, in %, April 2022
- Share of Adults in the Age Group 65+ Supporting the Move Towards Digital Health, in %, 2021 vs April 2022
- Breakdown of Health App Users Who Believed Health Apps Were Useful in Improving Health and Well-Being, in %, April 2022
- Top Sources Through Which Health App Users Found a Health App, in % of Health App Users, April 2022
- Share of Adults Using Health Apps, by Age, in %, April 2022

TABLE OF CONTENTS (4 OF 6)



Sample Report

5. Europe (Cont.)

5.3. Germany (Cont.)

- Overview of Digital Health Market, May 2023
- Share of Healthcare Leaders Investing in Select Digital Health Technologies, in %, March 2022
- Share of Pharmacies Joining Telematics Infrastructure, in %, 2021 & June 2022
- Share of Communication Processes in Health Care That Will Be Digital, in %, 2026f
- Breakdown of Prescriptions That Will Be on Paper vs Digital, in % of All Prescriptions, 2023e
- Breakdown of Prescriptions That Are Prescribed Electronically, in % of Doctors, July 2022
- Share of Doctors Using Electronic Health Records/Electronic Patient Records (ePA), in %, July 2022
- Share of Patients Showing Willingness Towards Select Digital Health Solutions, in %, 2022e
- Top Digital Health Services Currently Used in Hospitals vs Those That Are Not Used But Are Useful, by Segments, in % of Doctors, July 2022
- Biggest Obstacles in the Way of Digitalization of the Healthcare System, in % of Doctors, July 2022
- Biggest Obstacles in the Way of Digitalization of the Healthcare System, in % of Doctors, July 2022
- Number of Telematic Infrastructure Solutions Used, by Type, in millions, June 2022
- Preferred Institutions to Partner With for Innovations & Benefits of Partnering With Health Tech Companies, in % of Healthcare Leaders, March 2022
- Top Ways in Which Predictive Analysis Will Impact Healthcare, in % of Healthcare Leaders, March 2022
- Share of Respondents Using Health Tracking Apps vs Those Who Share Their Personal Health Data, in %, 2022

5.4. France

- Share of Respondents Using Teleconsultation, in %, November 2022
- Share of Adults Who Used Online Appointment Booking Tools vs Those Who Used Online Result Submission Tools, in %, November 2022
- Share of Healthcare Leaders for Whom AI as an Advanced Way of Treatment Will Be the Top Investment in 2022, in %, March 2022
- Top Reasons for Investing in Artificial Intelligence, in % of Healthcare Leaders, March 2022

TABLE OF CONTENTS (5 OF 5)



Sample Report

5. Europe (Cont.)

5.5. Spain

- Breakdown of Respondents Using Telephone for Consultation With Family Doctor or GP, in %, 2022
- Breakdown of Respondents Who Were Willing to Use Video Consultation, in %, 2022

5.6. Italy

- Breakdown of Patients and Citizens Who Have Used Electronic Health Records, in %, 2021

5.7. Netherlands

- Top Health Related Activities Performed Online, in % of Respondents, July 2022
- Breakdown of Nurses Who Estimated the Proportion of Patients Who Have Used Telemonitoring, in %, August 2022
- Share of Care Providers Offering a Patient Portal, in % of Care Providers, August 2022
- Share of Nurses in Various Healthcare Branches Using a Particular Supervisory Technique, in %, August 2022
- Share of Respondents Using Smart Health Devices, by Age, in %, July 2022

5.8. Austria

- Top Drivers for Digital Transformation, in % of Healthcare Sector Players, October 2022
- Top Challenges in the Way of Digital Transformation, in % of Healthcare Sector Players, October 2022
- Breakdown of Top Technologies That Healthcare Sector Players Are Likely to Use During Digitalization, in % of Healthcare Sector Players, October 2022

5.9. Switzerland

- Breakdown of Doctors and Patients for Whom Digitalization of Healthcare is Important, in %, January 2022
- Share of Doctors Showing Interest in Electronic Medication Plans to Improve Correct Intake of Medication, in %, January 2022
- Top Preferred Uses of Healthcare Apps Among Interested Patients, in % of Patients, January 2022
- Breakdown of Doctors Keeping Medical Records Electronically, in %, January 2022

TABLE OF CONTENTS (6 OF 6)



Sample Report

6. Asia-Pacific

6.1. Regional

- Overview and Trends in Digital Health, May 2023
- Total Digital Health Venture Capital Funding, in USD billion, Q1 2022-Q4 2022
- Share of Healthcare Organizations That Will Have Data Governance Framework in Place to Prioritize Use of AI in Predictive, Preventive and Personalized Care, in %, 2026f
- Number of Active Digital Health App Users, by Country, in thousands, November 2022

6.2. China

- Digital Health Market Value, in CNY billion, 2020-2022e
- Digital Medical Service Market Value, in CNY billion, 2020-2022e
- Top Digital Health Areas in Which Healthcare Leaders Are Investing, in %, March 2022
- Top Ways in Which Predictive Analysis Will Impact Healthcare, in % of Healthcare Leaders, March 2022

6.3. India

- Top Usage of Healthcare Apps, in % of E-Commerce Users, 2022e
- Breakdown of Revenue From Telemedicine, in % of Healthcare Leaders and Professionals, 2022
- Share of Healthcare Leaders and Professionals Who Have Implemented Electronic Medical Records (EMR), in %, 2022
- Share of Healthcare Professionals Who Want to Partner With Diagnostic Imaging and Screening Centers to Improve Patient Outcome and Care Delivery, in %, February 2023

7. Latin America

7.1. Regional

- Share of Respondents Who Used Smartphone Regularly to Monitor Their Health Status, in %, 2022
- Share of Respondents Using Health & Fitness Apps/Websites At Least Once a Week, by Countries, in %, September 2022

TABLE OF CONTENTS (7 OF 7)



Sample Report

7. Latin America (Cont.)

7.2. Brazil

- Share of Doctors and Nurses Who Use Teleconsultation Services, in %, October 2022
- Share of Doctors and Nurses Offering Remote Monitoring of Patients, in %, October 2022
- Share of Physicians and Nurses Using Teleconsulting Service Between Professionals, in %, October 2022
- Share of Doctors Who Used Electronic Prescription, in %, October 2022

7.3. Mexico

- Breakdown of Doctors Who Carry Out Select Digital Activities in Their Medical Practice, by Frequency, in %, September 2022
- Types of Platforms Used by Doctors to Keep in Touch With Their Patients, in % of Doctors, September 2022
- Breakdown of Medical Professionals Using Electronic Medical Records, in %, September 2022

8. Middle East and Africa

8.1. Regional

- Overview and Trends in Digital Health, May 2023 (1 of 3)
- Overview and Trends in Digital Health, May 2023 (2 of 3)
- Overview and Trends in Digital Health, May 2023 (3 of 3)

8.2. UAE

- Share of Respondents Who Believe Technology Plays an Important Role in Managing Health More Effectively, in %, June 2022
- Share of Respondents Who Believe Virtual Discussions With Their Doctors Are As Effective As Face-to-Face Discussions, in %, June 2022
- Share of Respondents Who Are Aware of Telehealth Solutions vs Those Who Are Willing to Use Them, in %, June 2022
- Top Benefits of Digital Healthcare Technologies, in %, June 2022

TABLE OF CONTENTS



OBJECTIVE

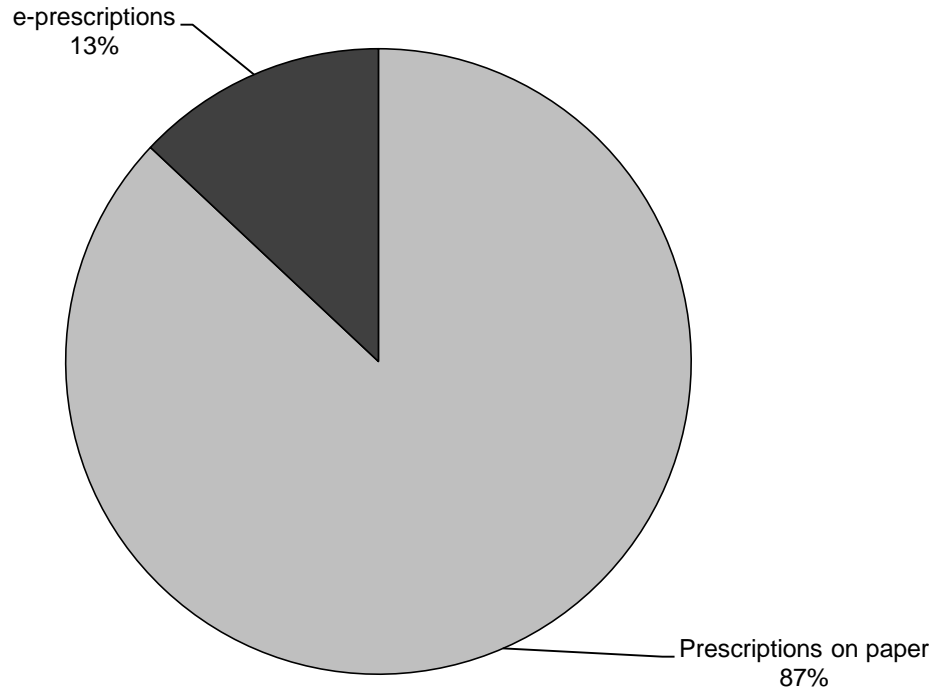
RELIABLE

1.	Key Takeaways	14 – 16	6.	Asia-Pacific	
2.	Management Summary	17 – 22	6.1.	Regional	127 – 130
3.	Global	23 – 44	6.2.	China	127 – 130
4.	North America	45 – 74	6.3.	India	131 – 134
4.1.	Regional	46 – 46	7.	Latin America	135 – 144
4.2.	USA	47 – 67	7.1.	Regional	136 – 137
4.3.	Canada	68 – 74	7.2.	Brazil	138 – 141
5.	Europe	75 – 121	7.3.	Mexico	142 – 144
5.1.	Regional	76 – 82	8.	Middle East and Africa	145 – 152
5.2.	UK	83 – 88	8.1.	Regional	146 – 148
5.3.	Germany	89 – 102	8.2.	UAE	149 – 152
5.4.	France	103 – 106			
5.5.	Spain	107 – 108			
5.6.	Italy	109 – 109			
5.7.	Netherlands	110 – 114			
5.8.	Austria	115 – 117			
5.9.	Switzerland	118 – 121			



The share of electronic prescriptions in Germany is expected to reach 13% of total prescriptions as of 2023.

Germany: Breakdown of Prescriptions That Will Be on Paper vs Digital, in % of all Prescriptions

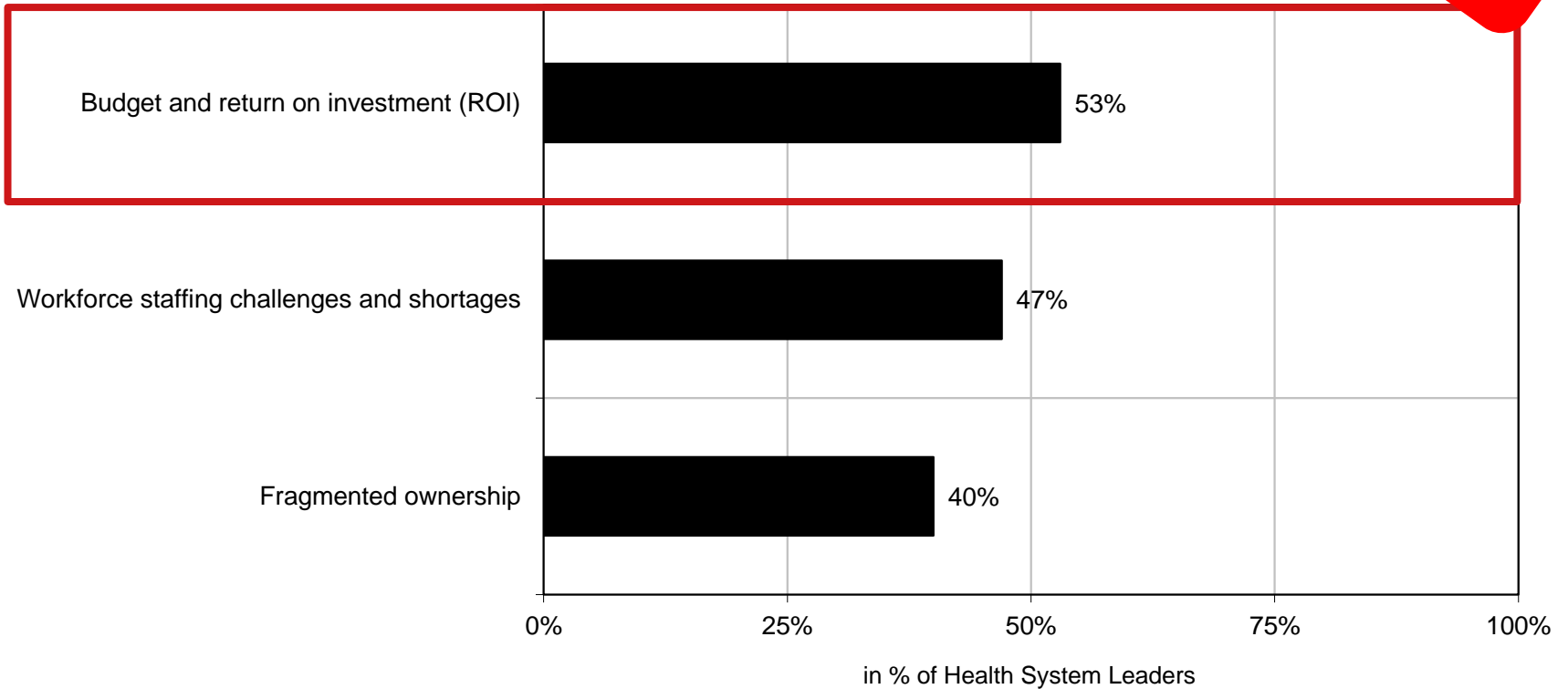


Survey: based on a survey of various healthcare stakeholders, conducted between 2nd September – 7th September 2022
Source: Gesund.de cited by DAZ.online, September 2022



53% of U.S. health system leaders believed budget and return on investment (ROI) health tools came in the way of ideal digital health state

USA: Top 3 Barriers Hindering Organization's Ability to Reach Ideal Digital Health State, in % of Health System Leaders, February 2023



Note: does not add to 100% due to multiple answers possible
 Survey: based on a survey of 30 U.S. based health system leaders, conducted between November 2022 – February 2023
 Source: Deloitte & Scottsdale Institute, April 2023



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