

# Japan's Latest Health Milestones: AI in Medicine, New Therapies, and Policy S

Global Health · Practice Test · 8 Questions

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**1. What key area of healthcare is Japan reforming between December 2025 and April 2026, involving amendments to several acts?**

- A) Pharmaceutical pricing strategies
- B) Health data, AI, and clinical research
- C) Emergency medical services for natural disasters
- D) Overseas medical tourism promotion

**2. Japan plans to establish a Universal Health Coverage (UHC) Knowledge Hub by what year to support developing countries?**

- A) 2027
- B) 2030
- C) 2025
- D) 2028

**3. In recent medical news from Japan, human trials began in September 2024 for an experimental drug designed to achieve what?**

- A) Cure all types of cancer
- B) Regrow human teeth
- C) Reverse the aging process
- D) Prevent infectious diseases

**4. What new policy regarding childbirth is planned to be implemented in Japan by Fiscal Year 2026?**

- A) Mandatory home births
- B) Increased maternity leave benefits
- C) Standard childbirth to be made free
- D) Introduction of a childbirth tax

**5. A national student mental health campaign, the 'STEP UP Challenge', was launched in Japan in the fall of 2025, encouraging participants to complete a specific number of steps. What was the number of steps?**

- A) 10,000
- B) 5,000
- C) 20,320
- D) 15,000

**6. A health ministry panel in Japan approved an average increase in medical service fees in February 2026, set to take effect in June of which year?**

- A) 2027
- B) 2026
- C) 2025
- D) 2028

**7. In May 2026, Japanese scientists announced efforts to deploy AI-powered robots for what purpose in medical research?**

- A) Conducting patient consultations
- B) Performing complex wet-lab experiments
- C) Manufacturing medical devices
- D) Administering vaccines

**8. Japan's Shionogi developed an experimental COVID-19 pill named ensitrelvir. A May 2026 study published in The New England Journal of Medicine showed it cut the risk of infection among which group?**

- A) Elderly patients in nursing homes
- B) Healthcare workers on the front lines
- C) People exposed to the disease at home
- D) Children in schools