

Heart Health & Smart Hospitals • Cardiovascular Disease: Prevention,

- Screening and Al Diagnostics
- Women and Heart Disease: Breaking the Gender Gap

• Heart failure caused by diabetes

- Robotics and AI in Modern Cardiac Surgery Building the Sustainable "Smart Hospital"
- Healthcare technology and market trends
- Wearables for chronic disease tracking

FEBRUARY

• New Frontiers in Cancer Therapy: Immunotherapy & Genetic Profiling

Cancer, Rare Diseases and Precision Medicine

- Pediatric Oncology: Early Detection and
- Hope for Rare Cancers • Al in Radiology and Pathology:
- Transforming Diagnosis
- Healthcare Equity: Bridging Access
- Gaps in Cancer Care
- Medical Records & Documentation Automation • Obesity and high Body Mass Index (BMI)
- High Cholesterol



• Global Preparedness: Lessons from **Emerging Infections**

Infectious Diseases and

Telehealth Transformation

- Tuberculosis and Malaria: Renewed Global Efforts
- Telemedicine 2.0: From Virtual Care to
- Continuous Monitoring • Hospital Accreditation & Safety: Digital
- Tools for Quality Antimicrobial resistance (AMR)
- Colorectal Cancer (Bowel) Digestive diseases

Support Systems

Pediatrics, Vaccines and Public Health

Hesitancy and New Vaccine Technologies Autism Awareness: Early Intervention and

• Al for Early Diagnosis in Pediatric Care

Childhood Immunization: Coverage,

- Sustainable Health Policies: Building Healthier Generations
- Diabetic neuropathy • AI in Pharmacy and Medication Safety

Arthritis and Musculoskeletal Conditions





Prostate Cancer: Early Detection and Minimally Invasive Therapies • Mental Health in Men: Addressing

Men's Health and Medical Safety

- Medication Safety: Reducing Errors Through Technology
- Hospital Risk Management and Patient

the Silent Crisis

- Wearable & IoT Integration Robotic Surgery: Al-enhanced precision
- and navigation, decision support

The Global Challenge Al in Pulmonology: Predicting Exacerbations Before They Happen Hospital Design for Cleaner Air and

Respiratory Medicine

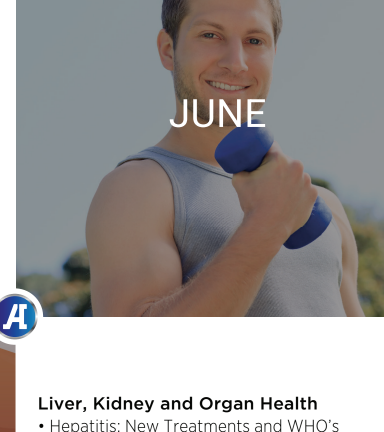
Patient Management

Greener Environments Digital health technologies and the

Asthma & COPD: New Treatments and

• Air Pollution and Respiratory Health:

- integration of artificial intelligence in healthcare • Trachea, Bronchus
- Lung Cancer



Safety Policies

- Coronary Artery Disease

- JULY

and Value-Based Models Gastrointestinal infections • Chronic Liver Diseases

• Icnnovations in Kidney Transplant and

• Al in Imaging: Detecting Organ Disease Earlier • Financing Future Healthcare: Cost Efficiency

2030 Elimination Goals

Dialysis Technologies

• Diabetic nephropathy

AUGUST

• Quality & Safety in hospitals: Reducing medical errors

Maternal and Child Health

Technologies for Newborns

• Maternal Mortality: Prevention Through

Nutrition in Early Life: The 1000-Day Window

• Neonatal Intensive Care: Life-Saving

• Digital Health in Maternity & Pediatrics

Neonatal Disorders Diabetic retinopathy

(Pediatric Focus #2)

Smarter Care

- - SEPTEMBER

Breast Cancer and Mental Health

- Sepsis, Blood and Patient Safety (Pediatric Focus #3) Sepsis Awareness: Saving Lives Through Early Detection • Blood Donation & Transfusion Safety: Global Innovations • Al in Intensive Care: Predicting Deterioration in Real Time Hospital Accreditation: Raising Standards of Care

Chronic Kidney Disease

• Al-enabled telemedicine platforms

OCTOBER

Diabetes, AMR and Children's Pneumonia

• Diabetes Care: New Insulin Delivery

Antimicrobial Resistance: A Global

• Childhood Pneumonia: Prevention Through Vaccination and Nutrition Digital Therapeutics: Changing the

Landscape of Chronic Disease

Systems and Glucose Monitoring

Stroke

- NOVEMBER

- HIV Care: Long-Acting Treatments and Prevention Strategies • Longevity & Healthy Aging: The Science
- of Living Longer • Global Health Policies: Cooperation Across Borders
- Top 10 Healthcare Innovations of 2026
- Parkinson's Disease Osteoporosis • ER advancements





Neurological disorders

• Prostate Cancer

(Pediatric Focus #4)

Policy Priority

Diabetic dermopathy





