When diplomats met in San Francisco to form the United Nations in 1945, one of the things they discussed was setting up a global health organization. WHO’s Constitution came into force on 7 April 1948 – a date we now celebrate every year as World Health Day.

Delegates from 53 of WHO’s 55 original member states came to the first World Health Assembly in June 1948. They decided that WHO’s top priorities would be malaria, women’s and children’s health, tuberculosis, venereal disease, nutrition and environmental sanitation – many of which we are still working on today. WHO’s work has since grown to also cover health problems that were not even known in 1948, including relatively new diseases such as HIV/AIDS.

1948

International Classification of Disease
WHO took over the responsibility for the International Classification of Disease (ICD), which dates back to the 1850s and was first known as the International List of Causes of Death. The ICD is used to classify diseases and other health problems and has become the international standard used for clinical and epidemiological purposes.

1952 Dr Jonas Salk (US) develops the first successful polio vaccine.

1952–1964

Global yaws control programme
One of the first diseases to claim WHO’s attention was yaws, a crippling and disfiguring disease that afflicted some 50 million people in 1950. The global yaws control programme, fully operational between 1952-1964, used long-acting penicillin to treat yaws with one single injection. By 1965, the control programme had examined 300 million people in 46 countries and reduced global disease prevalence by more than 95%.

1967 South African surgeon Christiaan Barnard conducts the first heart transplant.

1974 Onchocerciasis control programme
WHO worked for 30 years to eliminate onchocerciasis – or river blindness – from West Africa. 600,000 cases of blindness have been prevented and 18 million children spared from the disease. Thousands of farmers have been able to reclaim 25 million hectares of fertile river land that had been abandoned because of the risk of infection.

1974 The World Health Assembly adopts a resolution to create the Expanded Programme on Immunization to bring basic vaccines to all the world’s children.

1977 The first Essential Medicines List appeared in 1977, two years after the World Health Assembly introduced the concepts of “essential drugs” and “national drug policy”. 156 countries today have a national list of essential medicines.

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