

Biological E to manufacture oral cholera vaccine for India and global markets

21 March 2024 | News

IVI will complete the technology transfer by 2025

South Korea-based International Vaccine Institute (IVI) has commenced a technology transfer of simplified Oral Cholera Vaccine (OCV-S) to Biological E. Limited (BE), a leading India-based vaccines and pharmaceutical company.

Following the signing of a technology license agreement in November last year, IVI has begun providing the technical information, know-how, and materials to produce OCV-S at BE facilities and will continue to support necessary clinical development and regulatory approvals.

IVI and BE entered this partnership during an unprecedented surge of cholera outbreaks worldwide and aim to increase the volume of low-cost cholera vaccine in India as well as the global public market. IVI will complete the technology transfer by 2025 and the oral cholera vaccine will be manufactured for India and international markets by BE.

This technology transfer and licensing agreement is the sixth of its kind for IVI, transferring such technology to manufacturers in India, the Republic of Korea, Bangladesh, and South Africa. All these partnerships have led to or seek to achieve, pre-qualification (PQ) from the World Health Organization, a designation that enables global agencies such as UNICEF to procure the vaccine for the global market. BE already has 9 vaccines with WHO PQ in its portfolio, and IVI and BE will pursue WHO PQ for OCV-S as well, following national licensure in India.

OCV-S is a simplified formulation of OCV with the potential to lower production costs while increasing production capacity for current and aspiring OCV manufacturers. IVI's development of OCV-S and ongoing technology transfers are part of an institutional strategy to confront cholera with 3 main goals: 1) Ensure supply of OCV 2) Improve cholera vaccines 3) Support OCV use and introduction. The Bill & Melinda Gates Foundation has been supporting IVI's cholera programme since 2000 and is funding this latest technology transfer to BE.