Japanese Encephalitis Vaccine-GCC inj.- Safe Protection

For more than thirty years, Japanese Encephalitis Vaccine-GCC inj. has been used as a vaccine offering proven protection against JEV infections. More than 50 million doses have been administered to the present day, primarily in endemic regions. Due to the increasing inflow of travelers visiting endemic areas, Japanese Encephalitis

Vaccine-GCC inj. has also been made available to international travelers from Europe and other non-endemic regions.

The extensive use of Japanese
Encephalitis Vaccine-GCC inj. for
immunisation has equipped
Green Cross with broad expertise
in the vaccine's production and

method of action.

Japanese Encephalitis Vaccine-GCC inj. is a purified preparation of inactivated JE virus derived from mice which have been artificially innoculated with Nakayama strain.

Japanese Encephalitis Vaccine-GCC inj. is effective and without serious side effects for childhood vaccination.



Immunisation scheme:

The recommended primary immunisation consists of

3 doses of 1.0ml for persons >3 years of age at an interval of 0/1-2 weeks/1 year

3 doses of 0,5ml for children < 3 years of age at an interval of 0/1-2 weeks /1 year

Booster immunisation should be undertaken at 6 years and 12 years.