

NATIONAL ACCREDITATION BOARD FOR HOSPITALS AND HEALTHCARE PROVIDERS

Assessment criteria and Fee structure

Size of Hospitals	Assessment Criteria	Certification Fee	
	Assessment	Application Fee	Annual Fee
25 - 200 beds*	One Man-days (1X1)	Rs 2000	Rs 25,000
201 beds and above*	Two Man-days** (2x1)	Rs 2000	Rs 50,000

^{*}Sanctioned Beds

NOTE: The man days given above for assessment are indicative and may change depending on the facilities and size of the hospital.

Service Tax as applicable will be charged on all the above fees. You are requested to please include the service tax in the fees accordingly.

First year annual fee has to be paid before the assessment.

Guidance notes:

- 1. All payments to be made online. Fee is non-refundable.
- 2. The certification fee does not include expenses on travel, lodging/ boarding of assessors, which will be borne by the Healthcare Organisation (HCO) on actual basis.
- 3. The certification, once granted will be valid for two years. The HCO may apply for renewal as per the NABH policy.
- 4. NABH may call for an un-announced visit, which could be a Surprise Assessment or based on any concern or any serious incident reported upon by any individual or organisation or media.

^{**} HCOs having more than one emergency department may require additional man days.

- 5. In case of hospitals, where there are more than one emergency departments, HCO will be charged extra Rs. 10,000/- per additional emergency site.
- 6. HCOs which are offering recognised post graduate courses in Emergency Medicine shall also have to comply with the NBE/MCI requirements.

Eligibility Criteria

- 1. HCO shall have at least minimum of 25 operational beds, in addition to emergency beds.
- 2. Number of beds in the emergency department should be as per following criteria:

Total No. of hospital beds	Minimum Beds required in ED
Up to 50 beds	02 beds
51- 100 beds	04 beds
101-200 beds	06 beds
201-350 beds	08 beds
More than 350	10 beds

HCO shall apply at least 3 months after implementing NABH Emergency standards