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House- Barkman Scale

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CT Scan (

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EVD

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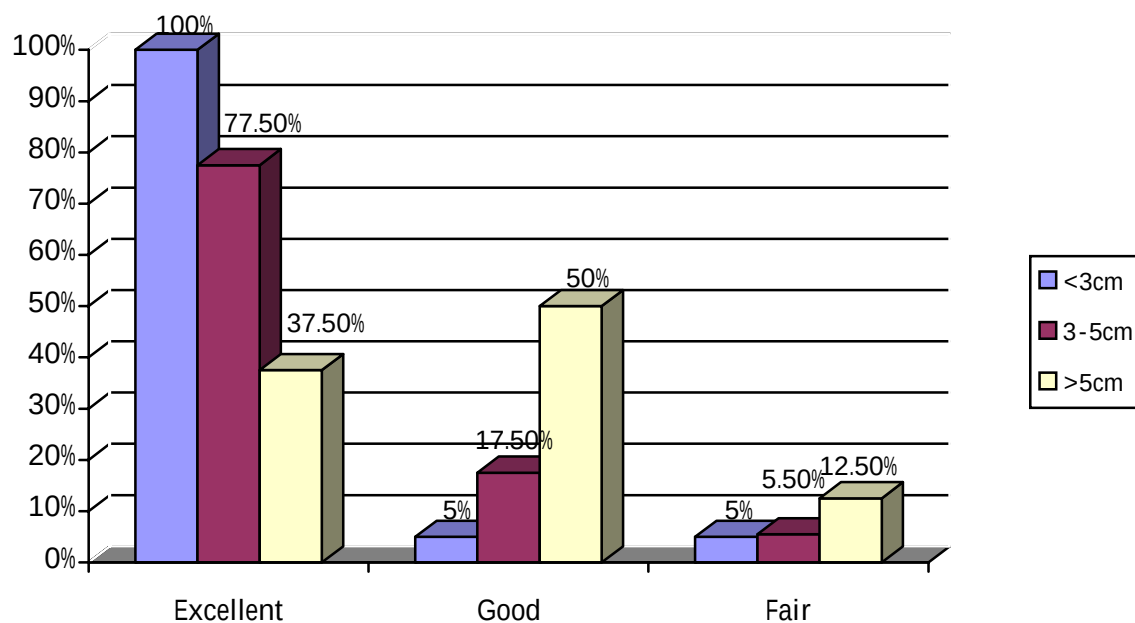
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EVD

EVD CT Scan

[Downloaded from pajoohande.sbm.ac.ir on 2026-07-26]

severe) Fair (moderate) . House-Barkman Scale
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