



**GAWANDE COLLEGE OF
PHARMACY.**

Sakharkherda, Lavala Road, Tq.
Sindkhed Raja
Dist.Buldhana



Department: **Pharmaceutics**

Name of the instrument: **Laminar air flow**

S.O.P. No.: GCP/PH/031

Stock Register No.: PH00-282/04

Effective date: 17/02/15

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Procedure:

1. Switch on light, blow air for 20min before taking away any aseptic transfer.
2. Check the ideal requirements of laminar air flow the air coming out of filter. Air coming out of filter uniformly may sure that no paper or obstacles blocking the flow of air.
3. Use savlon, 95% ethanol to wipe working area.
4. Put on in sterile instrument, glassware's, culture tube or other required article for experiment in the hood.
5. During wiping or flame sterilization spirit lamp or burner should be kept at suitable distance from inflammable substance like alcohol to avoid fire.
6. Now the laminar air flow hood is suitable for working.
7. After use don't forget to review and remove all material from laminar air flow hood and switch off light and blower.



Laminar air flow

<p><u>Prepared by</u> <i>S. Suleet</i> MISS S.D. Suleet Lab-In Charge</p>	<p><u>Checked by:</u> <i>A.G. Jadha</i> (Prof. A.G. Jadha) H.O.D</p>	<p><u>Approved by</u> <i>J.B. Sanap</i> (Dr. J.B. Sanap) Principal</p>
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