

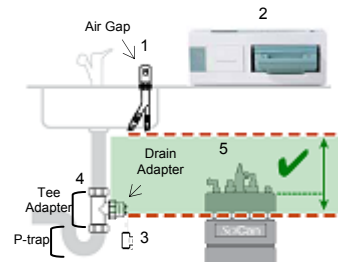
## Pre-Installation Checklist

Please note that each installation site will vary, however these guidelines help determine if the office is compatible with the STATFlow installation requirements.

<b>Is there an accessible drain point (ie. sink) on the same wall/cabinetry as the STATIM?</b>	<b>YES</b> - STATFlow is compatible <b>NO</b> - STATFlow is not compatible with this office. It cannot function without an accessible drain point.
<b>Is there at least 4" of pipe space above the p-trap?</b>	<b>YES</b> - STATFlow is compatible <b>NO</b> - This setup may not be compatible with the STATFlow. The system requires a tee adapter to be fitted into the drain pipe. The tee adapter included with STATFlow requires 4" of pipe space. Customers may use alternative tee adapters from their local hardware store. The custom drain adapter will fit into any standard 1.5" compression fit tee adapter.
<b>Is there at least 8"x8"x22" (LxWxH) of open space available in the cabinet under the sink?</b>	<b>YES</b> - STATFlow is compatible. Though the tank is only 12" tall, the open space should be at least 22". The tank may need to be raised in order to ensure that the top of the tank is higher than the drain adapter.  <b>NO</b> - The top of the tank must be above the drain point in the tee adapter. If there is not enough open space to raise the tank, then this setup is not compatible with the STATFlow. In cases where the tee adapter can be installed 12" or lower on the drain pipes, the STATFlow tank does not need to be raised and the minimum height is reduced to 13". <b>NOTE:</b> If the office is using a steri-centre, please contact designer for potential retrofit.

### Installation Requirements

1. Drill a 1 ¼"-diameter hole into the rim of the sink to mount the air gap
2. Pull STATIM exhaust line to cabinet under sink
3. Tap into cold city water line
4. Connect custom drain adapter to drain pipe
5. Top of the tank must sit above the drain adapter but below lowest point of the air gap



Manufactured by:

#### SciCan Ltd.

1440 Don Mills Road,  
Toronto, ON M3B 3P9  
CANADA

Phone: (416) 445-1600  
Fax: (416) 445-2727  
Toll free: (800) 870-7777

#### SciCan, Inc.

701 Technology Drive  
Canonsburg, PA15317  
USA

Phone: (724) 820-1600  
Fax: (724) 820-1479  
Toll Free: (800) 572-1211

#### Service information

Canada: customer-servicecanada@scican.com  
Technical: techservice.ca@scican.com

USA: uscustomerservice@scican.com  
Technical: techservice.us@scican.com