



## Microbiological examination report for OXIRA XG Air Neutralizer

Date of product received : 06/09/12  
Date of product received in OT : 10/09/12  
Date of product installed in OT : 17/09/12  
Site of sample collection : OT 2  
Date of sample collection : 17/09/12

	Pre swabs	post swabs
1. Table	No growth	No growth
2. Light	No growth	No growth
3. A. machine	Gm +ve cocci	No growth
4. Control	No growth	No growth
5. N.Saline	No growth	No growth

Date of sample collection : 21/09/12

	Post swabs
1. Table	No growth
2. Light	No growth
3. A. machine	No growth
4. Control	No growth
5. N.Saline	No growth



# bhatia hospital

Date of sample collection : 22/09/12

	Post swabs
1. Table	No growth
2. Light	No growth
3. A. machine	No growth
4. Control	No growth
5. N.Saline	No growth

Date of sample collection : 23/09/12

	post swabs
1. Table	No growth
2. Light	No growth
3. A. machine	No growth
4. Control	No growth
5. N.Saline	No growth

Date of sample collection : 24/09/12

	post swabs
1. Table	No growth
2. Light	No growth
3. A. machine	No growth
4. Control	No growth
5. N.saline	No growth



# bhatia hospital

Remark: The Air Neutralizer sterilizes the air by ultra violet radiation method. It can be concluded that it reduces the bacterial burden in the air and can be used to prevent air-borne infections.

*Paiselle.*  
CLINICAL MICROBIOLOGIST