EVALUATION OF PHOTOCATALYTIC COATINGS (FN®) 1 YEAR AFTER INSTALLATION ON THE PREMISES.

OBSERVATIONS/IMPROVEMENTS IN SPECIFIC AREAS:

PHYSICIAN & POST SURGERY ROOMS

Five 15W activation lamps were replaced during the last year period. Less odors, faster odor vanishing.

HALLWAY, OFFICES AND GENERAL AREAS:

Reduction of common and disinfection odors. One 15W activation lamp replaced next to the sterilization room.

KITCHEN:

The odors are reduced, Activation lights need to be replaced in coming months (low intensity)

PATHOLOGY:

Seven 8W activation lamps were replaced (3 dead, 4 low intensity). One more 8W lamp still needs to be replaced. Very slight odor from the solvents was acceptable.

HVAC SYSTEM:

<table>
<thead>
<tr>
<th>Filters</th>
<th>Ductwork cleaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>No evaluation</td>
<td>No evaluation</td>
</tr>
</tbody>
</table>

FUNCTIONS OBSERVED:

<table>
<thead>
<tr>
<th>ODOR REMOVAL</th>
<th>YES</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>REMOVAL OF DISINFECTION EXCESS</td>
<td>YES</td>
<td>-</td>
</tr>
<tr>
<td>REMOVAL OF CHEMICALS</td>
<td>YES</td>
<td>-</td>
</tr>
<tr>
<td>Microbiological testing-NA</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

OTHER COMMENTS:

The area is cleaner, with fewer odors. Microbiological testing was not performed.

Recommendations: exchanging 15W GE activation lamps for 18W Phillips Master Actinic, especially in the room neighboring with the sterilization room.

OVERAL SATISFACTION WITH FN COATING (1-10 BEST): 10

NAME/SIGNATURE

Connie Brown

Director of Operations