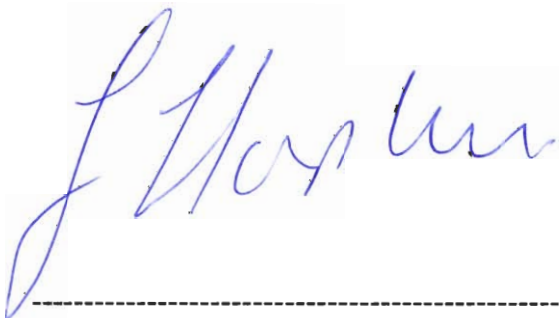


This is to certify that **bibra** toxicology advice & consulting has conducted a preliminary assessment of the health risks likely to be posed by exposure to the residual compounds in the atmosphere at the end of the Meditrox 100 process. (We have been informed that the Meditrox 100 sanitizing system uses an ozone decomposition cycle to reduce atmospheric ozone levels, leaving hydrogen peroxide, oxygen and water only.)

On the basis of the existing occupational exposure limits for ozone and hydrogen peroxide, it is unlikely that process operators or hospital cleaners would be subject to any significant health risk if regularly exposed to a residual atmospheric mixture of 0.075 mg/m³ of ozone and 0.017 mg/m³ of hydrogen peroxide.

October 2008



James Hopkins, Senior Toxicologist
IOB/BTS and EUROTOX Registered