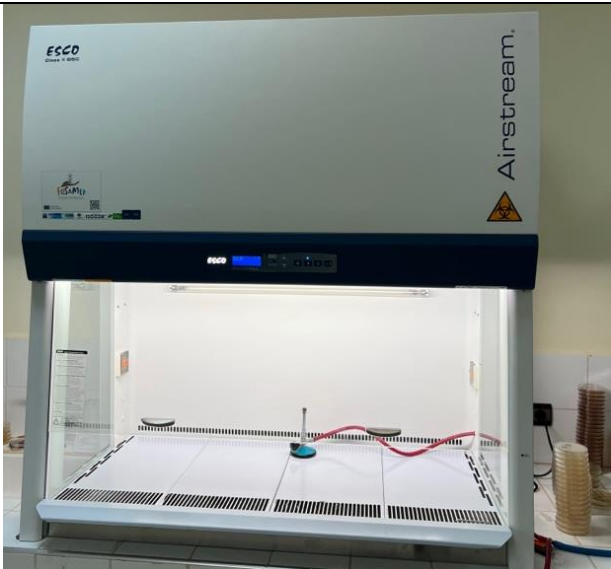





**Installation de l'équipements du projet FOSAMED  
 à l'Université Mohammed Premier (UMP)**

**1- Photo globale du laboratoire FOSAMED équipé**




**2- Matériel Scientifique de laboratoire:**

Désignation	Photo	Nombre
Postes de Sécurité Microbiologique AIRSTREAM Marque : ESCO Référence : AC2-4E8 Classe : II		1

<p>Colorimètre Konica Minolta  Référence : CR410  Marque : Konica Minolta</p>	 <p>A photograph of a Konica Minolta CR410 colorimeter. The device is white and black, with a large display screen on the right side. It is placed on a white tiled surface. A small black tray is visible to the left of the device.</p>	<p>1</p>
<p>Contact Angle Goniometer  Référence : L2006A1  Marque : OSSILA</p>	 <p>A photograph of an Ossila Contact Angle Goniometer. The device is blue and black, with a small camera lens and a light source at the top. It is placed on a white tiled surface.</p>	<p>1</p>
<p>Dip Coater  Référence : L2004A1-EU  Marque : OSSILA</p>	 <p>A photograph of an Ossila Dip Coater. The device is black and white, with a control panel on the front. A ruler is placed vertically next to the device for scale. The control panel has several buttons and a small display screen. The device is placed on a white tiled surface.</p>	<p>1</p>



<p>Spin Coater Référence : L2001A3-E463-EU / 76mm x 26mm Chuck- EU plug Marque : OSSILA</p>		<p>1</p>
<p>UV Ozone Cleaner Référence : L2002A2-EU Marque : OSSILA</p>		<p>1</p>

**3- Matériel Scientifique pédagogique:**

Désignation	Photo	Nombre
<p>Video projecteur Epson EB-E01 3300, Lumens, 1024x768,4:3, Entrée VGA, Entrée, HDMI, USB 2.0 type B, lampe 6000 h, 12.000 h [en mode économique] + clé WIFI</p>		<p>1</p>

<p>CANON CAMESCOPE PRO VIDEO + Microphone sans fil pour Caméscope + Trepied camera PRO</p>			<p>1</p>
--	---	--	----------

#### 4- Matériel informatique :

Désignation	Photo	Nombre
<p>PC PORTABLE HP Intel® Core™» 17-1165G7 (jusqu'à 4,7 GHz avec la technologie Intel® Turbo Boost, mémoire cache L3 12 Mo, 4 cœurs) (RAM: 8 Go DDR4 de memoire SDRAM DDR4-2666 (2 x 4 Go) Disque dur: 512 GB - Disque SSD PCIe® NVMe™ M.2 Windows 10 H</p>		<p>6</p>
<p>Dell G15 5511 17-11800H (24MB Cache, up to 4.6 GHz, 8 cores) 15.6 Inch (FHD (1920 x 1080) 16GB DDR4 3200MHz 512GB M.2 PCIe NVMe Solid State Drive NVIDIA(R) GeForce TX(TM) 3050 4GB GDDR6 + Bluetooth Ubuntu- Linux 20.04</p>		<p>2</p>

Prof. Abdeslam ASEHRAOU  
Coordinateur du projet FOSAMED à l'UMP