License Agreement for use of the Segmented Inner Organs based on the Visible Human Project®

Between the Voxel-Man Group, University Medical Center Hamburg-Eppendorf (hereinafter referred to as “VM”), and

(hereinafter referred to as “RECIPIENT”),

• WHEREAS, the Visible Human Project® of the U.S. National Library of Medicine (“NLM”) produced the Visible Human male data set (“VISIBLE HUMAN”),
• WHEREAS, based on the VISIBLE HUMAN, a high resolution voxel model of the segmented inner organs (“SIO”) was created,
• WHEREAS, RECIPIENT wishes to use the SIO at its sole risk and at no expense to VM,

NOW THEREFORE, it is mutually agreed as follows:

1. VM hereby grants a non-exclusive right to RECIPIENT to use the SIO and incorporate them in computer applications or systems (“CAS”). A description of the proposed CAS is attached.
2. RECIPIENT shall not distribute the SIO or any of its parts, except as an integral part of CAS developed by RECIPIENT.
3. RECIPIENT shall acknowledge VM as its source of the SIO model in a suitable and customary manner, but may not indicate that VM has endorsed RECIPIENT or its products.
4. RECIPIENT shall be bound to the terms of the “AGREEMENT FOR USE OF IMAGES FROM VISIBLE HUMAN DATA SET” of the NLM, published at www.nlm.nih.gov/research/visible/.
5. The SIO are provided “as is”. VM makes no warranties of any kind, expressed or implied, including those of accuracy, completeness, availability, or suitability for a particular purpose.
6. No charges, usage fees or royalties will be paid to VM.

IN WITNESS WHEREOF, the parties have executed this Agreement at the date set forth below.

RECIPIENT

__________________________
Name

__________________________
Title

__________________________
Signature

__________________________
Date

VM

__________________________
Name

__________________________
Title

__________________________
Signature

__________________________
Date

Page 1 of 2

Rev. 2018/02/28
<table>
<thead>
<tr>
<th>Description of the CAS proposed by RECIPIENT</th>
</tr>
</thead>
</table>