Notwithstanding anything to the contrary in any agreement with or any statement by Carbon, the stereolithography (STL) or CAD software design files containing designs and any related information and instructions provided by Carbon (the "Materials") are (i) designed for use on authorized Carbonfamily products and (ii) not intended or authorized for any other use or with any other 3D printing system, solely under Carbon's rights in and to the Materials. Such Materials, and any products or services generated through their use ("Printed Generic Component Parts"), are provided on an "as is" and "as available" basis, and without any representation, warranty, guarantee or condition of any kind whatsoever, whether express, implied or statutory, including without limitation any implied warranties of merchantability, fitness for a particular purpose, satisfactory quality, quiet possession, title, quality of service, non-infringement, or that otherwise arise from a course of performance or dealing, or usage of trade, all of which are hereby disclaimed by Carbon and its licensors and suppliers. For the avoidance of doubt, Materials are not "Products" as they may be defined under any subscription agreement with Carbon. Carbon does not guarantee that the use of the Materials, the Printed Generic Component Parts, or any products or services generated through their use or provided in connection therewith, will not require additional rights, licenses, certifications, clearances, approvals, authorizations, or permissions from any third party or regulatory authority. Carbon has not obtained any regulatory approval, clearance or authorization for the Materials or the Printed Generic Component Parts, including EU, CE, FDA or OSHA or other regulatory authority approval, or the designs therefor, including any stereolithography (STL) or CAD software designs or prototypes. Use of such Materials, Printed Generic Component Parts, materials, and designs provided by Carbon are at the sole discretion of Subscriber. Customer understands and accepts that Carbon has not conducted any performance testing, functionality testing or validation testing with respect to the Printed Generic Component Parts, materials, and designs, or use of such Printed Generic Component Parts, materials, and designs for any purpose, including biocompatibility or use testing. Any such testing, if required, shall be the sole responsibility of Subscriber. All purchasers, donees, and/or users of Printed Generic Component Parts, Materials, or designs, or any other or final products or services that include the Printed Generic Component Parts, Materials, or designs must communicate the disclaimers in this paragraph to all downstream purchasers, donees, and/or customers, and ensure that such downstream purchasers, donees, and/or users agree and accept the use of such Printed Generic Component Parts, Materials, and designs at their own risk. For clarity, Carbon is not and will not be liable for any direct, indirect, incidental, consequential, special, or exemplary damages of any kind, however caused and on any theory of liability, arising in any way out of the use of these Materials or Printed Generic Component Parts, regardless of whether Carbon has been made aware of any such damages and regardless of the failure of essential purpose of any limited remedy provided herein. As between Carbon and Subscriber, the Printed Generic Parts and any distribution of the Materials shall be considered a Work Product, whether produced by Subscriber or its subcontractor, and are subject to Subscriber's indemnification and other obligations in the Agreement, provided that claims alleging that the Materials infringe a third party's intellectual property rights, whether alone or as embodied in such Work Product, shall constitute **Exclusions.**