

ORIX Rentec Launches Trial Rental Service Up to 6 Months for High Resolution 3D Printer

TOKYO, Japan - October 5, 2015 -ORIX Rentec Corporation ("ORIX Rentec"), a subsidiary of ORIX Corporation, today announced that it will start offering corporate customers trial rental service for Stratasys 3D printer.

In this service, Stratasys' high resolution 3D printer, "Objet30 Pro," will be rented for the period up to 6 months at a special offer price of 100,000 yen / month. The rental includes necessary peripherals and materials in addition to the 3D printer in order for customers to try out functions and benefits of the 3D printer before they fully introduce the machine in their operation. Those customers who wish to extend the use after the trial period, option to continue the rental service for a longer period (26 months or 36 months) is available.

Stratasys' Objet30 Pro was the first movable 3D printer introduced in the industry which can accommodate 8 different materials. Although the printer is rather compact, it can create high-quality prototypes from wide varieties of 3D modeling materials with the industry's highest build-resolution. The Objet30 Pro is able to meet the various needs in designing and manufacturing via its complex prototyping capability and superior cost-effectiveness.



Desk 3D printer accommodating multiple 3D printing materials (Object30Pro) -Photo provided by Stratasys Japan

ORIX Rentec will continue to contribute to renew customers' artisanship by offering them 3D printing related services through which customers can improve designing and manufacturing efficiencies.

Example of work created by Object 30 Pro (Photo provided by Stratasys Japan)



Trial Rental Package

<Object30 Pro Specifications>

Size :	825×620×590mm
Weight :	104kg
Net build size:	294×192×148.6mm
Layer thickness :	Horizontal, minimum 16 microns
Modeling material:	Rigid opaque (VeroWhitePlus, VeroBlackPlus, VeroGray, VeroBlue)
	Transparent rigid (VeroClear)
	Polypropylene-like (Endur,Durus)
	High temperature (RGD525)
Build resolution :	x-axis: 600dpi, y-axis: 600dpi, z-axis: 900dpi
Net build size: Layer thickness : Modeling material:	294×192×148.6mm Horizontal, minimum 16 microns Rigid opaque (VeroWhitePlus, VeroBlackPlus,VeroGray,VeroBlue) Transparent rigid (VeroClear) Polypropylene-like (Endur,Durus) High temperature (RGD525)

Contact Information:

ORIX Corporation Corporate Planning Department Tel: +81-3-3435-3121

About ORIX:

ORIX Corporation (TSE: 8591; NYSE: IX) is a financial services group that provides innovative products and services to its customers by constantly pursuing new businesses. Established in 1964, from its start in the leasing business, ORIX has advanced into neighboring fields and at present has expanded into lending, investment, life insurance, banking, asset management, automobile-related, real estate and environment and energy-related businesses. Since its first overseas expansion into Hong Kong in 1971, ORIX has spread its businesses globally by establishing locations in a total of 36 countries and regions across the world. Moving forward, ORIX aims to contribute to society while continuing to capture new business opportunities. For more details, please visit our website: http://www.orix.co.jp/grp/en/

Caution Concerning Forward-Looking Statements:

These documents may contain forward-looking statements about expected future events and financial results that involve risks and uncertainties. Such statements are based on our current expectations and are subject to uncertainties and risks that could cause actual results to differ materially from those described in the forward-looking statements. Factors that could cause such a difference include, but are not limited to, those described under "Risk Factors" in the Company's annual report on Form 20-F filed with the United States Securities and Exchange Commission and under "4. Risk Factors" of the "Summary of Consolidated Financial Results" of the "Consolidated Financial Results April 1, 2014 – March 31, 2015."