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BROKERAGE MARKETING PACKAGE

“SYSTEM, METHOD AND APPARATUS FOR 3D PRINTING”

THIS OFFERING IS FOR SALE OF

US 10343349 B2

US 2019329487 A1

Redacted Summary: Full document including market overview, exemplary players and product, and possibly EOUs available upon request. Contact: justin@ipapproach.com

Justin Ehrlickman

November 2019

Non-Confidential Marketing Package



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Details of the offering and planned bidding process for purchasing the patent portfolio is outlined below:

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- The owner reserves the right to accept a bid at anytime.
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Thank you for your interest in this patent portfolio sale offering.



IPApproach LLC is pleased to present the attached exclusive patents for sale “**System, method and apparatus for 3D printing**” which includes U.S. Patents **US 10343349 B2** and **US 2019329487 A1** assigned to **Stanley Korn**. The IP relates to 3D printing system.

The technology disclosed provides the following advantages:

- ✓ Increases the speed of additive creation and the speed of laser sintering.
- ✓ Increased print speed through the use of multiple nozzle. Hence, increased throughput and efficiency.
- ✓ The present invention print head moves line-by-line instead of point-by-point movement across the plane of a particular layer, covering considerable more area and reducing the overall movement required by the mechanism, thereby reducing potential downtime as a result of repair.

The global 3D Printing Market size is estimated to be **USD 9.9 billion in 2018 and is expected to reach USD 34.8 billion by 2024**. Factors such as ease in development of customized products, reduction in manufacturing cost and process downtime, government investments in 3D printing projects, and development of new industrial-grade 3D printing materials are driving the growth of the 3D printing industry. Continuous investments in research and development have broadened the applications of 3D printing in the academics and other industries, such as aerospace & defense, automotive, healthcare, industrial, consumer products, jewelry, and energy, where 3D printing is used for developing prototypes and manufacturing end products. [REDACTED]



S. No.	Patent No./ Application No.	Title	Priority Date	Filing Date	Publication Date
1.	US 10343349 B2(issued)	System, method and apparatus for 3D printing	March 30, 2014	March 30, 2015	July 09, 2019
2	US 2019329487 A1(published applications)	System, method and apparatus for 3D printing	March 30, 2014	July 08, 2019	Oct 31, 2019



S. No.	Patent No./ Application No.	Title	Priority Date	Filing Date	Publication Date
1.	CN106414025 A (issued)	System, method and apparatus for 3D printing	March 30, 2014	March 30, 2015	Feb 15, 2017



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THANK YOU!

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