



Hyperion Labs, LLC

1150 Galapago St #204
Denver, CO 80204

Contact:	Sam Bechara, CEO	Email:	bechara@hyperion-labs.com
Website:	www.hyperion-labs.com	Founded:	2012
Telephone:	253-315-2663	Employees:	2

Description of Company:

Hyperion Labs offers consulting services for plasma-based modifications including: self organized patterning or texturization, physical thin film deposition, plasma enhanced chemical vapor deposition, and ion implantation. These alterations can be used independently or in combination to create the ideal surface, tailored to meet your specific needs. Hyperion Labs has over 10 years of combined experience in material surface and interface engineering, specializing in the creation of custom surface treatments, texturizations, and coatings.

Market:

Hyperion Labs, LLC will focus on securing contracts from and selling licensing agreements to biomedical device manufacturers to help develop plasma-based technologies to enhance their product lines.

In this market, there is an upward trend that will favor Hyperion Labs, LLC in the long run. Several of the targeted market segments show upward trends in growth.

Management:

- Sam Bechara, CEO. PhD, former biomedical engineering consultant for 4 years including experience consulting exclusively for start-ups in the biomedical device market.
- Nick Riedel, CSO. PhD, plasma enhancement technology expert with over 6 years of experience designing, testing, and implementing plasma technology.

Recent Milestones:

- Opened communications channels with several industry contacts that will potentially lead to future contracts.

Financing:

Hyperion Labs is currently funded exclusively from the founding members. Additional funding is being pursued in the form of SBIR and STTR grants working in a collaborative partnership with Colorado State University. Hyperion Labs is currently seeking \$100,000 in SBIR grants to patent and protect intellectual property developed in house.