

Global Stem Cells Group Announces Training in Cochabamba, Bolivia at the End of Nov.

Global Stem Cells Group has announced the formation of a new Stem Cell Center, that will serve to teach the physicians and students of Bolivia.

MIAMI, FL, UNITED STATES, October 19, 2020 /EINPresswire.com/ --The <u>Global Stem Cells Group</u>, a multidisciplinary community of scientists and physicians that are collaborating to treat diseases and lessen human suffering through the advancement of the field of regenerative medicine has announced that the construction of their <u>Stem Cell Center</u> in Cochabamba,



Bolivia, has concluded. What's more, the organization has announced that, in celebration of the facility's completion, the Center's inaugural training course will take place at the end of November.

٢

This Bolivian center will serve as a hub for research and development, a place for physicians from around Bolivia and South America to research the newest in regenerative medicine protocols. "

> Benito Novas, CEO Global Stem Cells Group

The new facility located in Bolivia is the 35th Stem Cell Center in the world, strengthening the Global Stem Cells Group's presence worldwide as they seek to expand research for and the

practice of regenerative medicine across the globe. Representatives from the Group and local physicians in the area will both see the impact of this new clinic, which will offer a permanent space within the country where experts in the field can train Bolivian physicians in the latest stem cell research.

"I am very excited for the opportunity to train more

Bolivian physicians. We've been laying the groundwork for this Stem Cell Center for a very long time, and it feels almost like a dream to have to ready to unveil to the world by the end of November," Said Benito Novas, founder and CEO of the Global Stem Cells Group, "To be able to

have a permanent location in Cochabamba, and to have spots quickly filling up for this training-- I think it speaks volumes to the future of regenerative medicine being a bright one,"

This inaugural training is intended to not only teach physicians the value of incorporating regenerative medicine into their own clinics, but to ensure that there is a vast store of all the necessary equipment and supplies that are required for the wide array of cellular therapies that are available for patients around the world-- including a highly interactive study session that goes over the extraction, isolation, and application of PRP, Adipose, ad Bone Marrow Stem Cells.

The Center will also provide access to several texts detailing procedure processes and treatment options that are available for reference after the training is completed.



Pictured above is a variety of physicians and medical professionals receiving an On-Site training in regenerative medicine practices, being taught the same protocols that will be offered in Portugal.



If you are interested in learning more about the Global Stem Cell Group's Onsite Regenerative Medicine Training, or to book your seat, you can visit us at our <u>training website</u>

About Global Stem Cells Group

Global Stem Cells Group (GSCG) is a worldwide network that combines seven major medical corporations, each focused on furthering scientific and technological advancements to lead cutting-edge stem cell development, treatments, and training. The united efforts of GSCG's affiliate companies provide medical practitioners with a one-stop hub for stem cell solutions that adhere to the highest medical standards.

Benito Novas GLOBAL STEM CELLS GROUP +1 3055605337 email us here This press release can be viewed online at: https://www.einpresswire.com/article/528740401

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.