

## Best Cyclotron Systems is Introducing a New 15 to 35 MeV Variable Energy, High Current Proton Cyclotron

WASHINGTON, DC, USA, June 7, 2021 /EINPresswire.com/ -- <u>Best Cyclotron</u> <u>Systems</u>, a member of TeamBest Global Group of Companies, has designed and developed a new Best 15 to 35 MeV High Current Proton Cyclotron System with current up to 1500 µA.

This system can produce large quantities of medical isotopes and generate high energy beams for research and industrial applications.

Some of the features the B15–35 Cyclotron include, but not limited to: – Production of a variety of isotopes such as F-18, Ga-68, Zr-89, Tc-99m, C-11, N-13, O-15, Cu-64, Ga-67, In-111, I-124, Ac-225, Pd-103, I-125, In-111, Cu-67, Ru-86, Cs-131, Tl-201, I-123 and more!

 Isotopes can be produced in large quantities suitable for commercial radiopharmacies

 Beam line has variable energy design, with two extracted beams from cyclotron into switching magnets

TEAMBEST GLOBAL® ne Morl *healthcare for everyone* **Your True Partner** The Be<sup>5</sup> www.teambest.com TeamBest Global Companies logo www.teambest.com Cyclotron Systems Best Cyclotron Systems logo www.bestcyclotron.com

- 2- or 3-way switching magnet design allowing for 4 or 6 beam line configuration
- Solid, liquid and gas target designs available in varying formats
- Custom configurations and designs

– Neutron production targets and neutron beam channel configurations are available for high neutron flux applications

– Easy to operate and maintain with an external ion source

The new B15–35 Variable Energy Cyclotron has the beam current capability up to 1500 µA, with production giving maximum yields of positron emitters and high energy beams. The energy range is tunable from 15 MeV to 35 MeV.

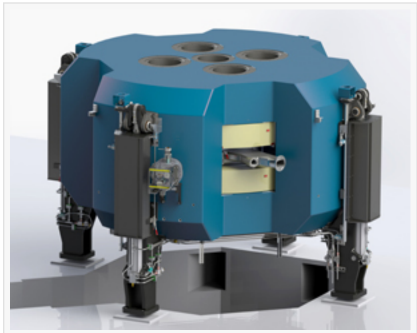
For more information about <u>TeamBest</u> <u>Global Companies</u> and Best Cyclotron Systems, please visit: <u>www.teambest.com</u> <u>www.bestcyclotron.com</u> <u>www.bestabt.com</u> www.bestcure.md

To read most recent news from TeamBest Global Companies, please visit:

http://www.teambest.com/news\_press. html

For more information about <u>Krishnan</u> <u>Suthanthiran</u>, please visit his bio page at

http://www.teambest.com/about\_bio.h tml.



Best 15–35 MeV Variable Energy Proton Cyclotron



Assembly of a Best 15–35 MeV Variable Energy

Krishnan Suthanthiran • President & Founder Cyclotron TeamBest Global Companies & Best Cure Foundation

+1 703-451-2378 email us here



This press release can be viewed online at: https://www.einpresswire.com/article/542967406

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. © 1995-2021 IPD Group, Inc. All Right Reserved.