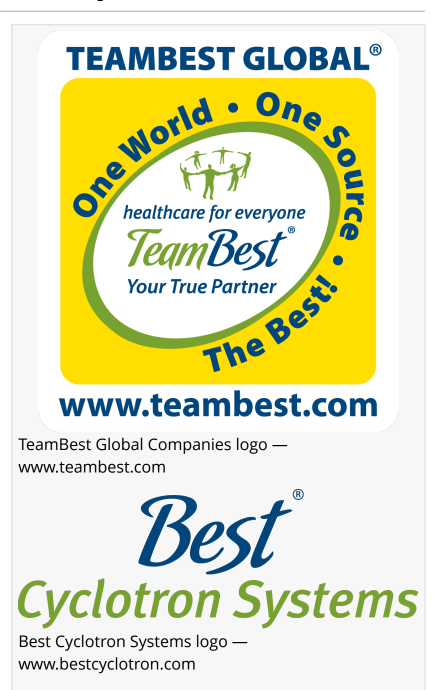


TeamBest Global Companies & Best Cyclotron Systems, Inc. Announce Shipment of World's Very First 6 MeV Proton Cyclotron

TBG & BCS announce shipment of their 6 MeV Compact/High Current Proton Cyclotron for Generation of Neutron Beams & Medical Isotope Production

BEIJING, CHINA, January 26, 2022 /EINPresswire.com/ -- TeamBest Global Companies (TBG) and Best Cyclotron Systems, Inc. (BCS) announce the shipment of the world's very first 6 MeV Proton Cyclotron, operating in excess of 500 micro amp current, to a National Lab today. The design, development and manufacture was a combined effort of BCS's Vancouver, Canada facility and **Best Theratronics** Ltd. manufacturing facility in Ottawa, Canada. This cyclotron is the first of multiple High Current Proton Cyclotrons that the TeamBest Global Companies will be shipping in the coming months of 2022.

BCS is a leader in the design, development and manufacture of novel cyclotrons for production of isotopes and neutron beams for health care institutions, research and academic centers.



For more information about TeamBest Global Companies and Best Cyclotron Systems, please visit: www.teambest.com www.bestcyclotron.com www.theratronics.com www.bestabt.com 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 Krishnan Suthanthiran, please visit his bio page

at http://www.teambest.com/about_bio.html



Related links:



This cyclotron is the first of multiple High Current
Proton Cyclotrons that the TeamBest Global Companies will be shipping in the coming months of 2022."

Krishnan Suthanthiran,

Krishnan Suthanthiran, President & Founder of TeamBest Global Companies January 6, 2022 Press Release:

https://www.einpresswire.com/article/560002532/teambes t-global-companies-announce-merger-of-best-abtmolecular-imaging-best-cyclotron-systems

October 22, 2021 Press Release:

https://www.einpresswire.com/article/554522441/best-theratronics-ltd-has-won-multiple-international-tenders-worth-30-million-usd-for-new-cyclotron-systems-upgrades

July 7, 2021 Press Release:

https://www.einpresswire.com/article/545180511/best-cyclotron-systems-announces-successful-completion-of-initial-factory-acceptance-test-for-b6-15-mev-proton-cyclotron

June 16, 2021 Press Release:

https://www.einpresswire.com/article/543980187/best-cyclotron-systems-is-proud-to-introduce-the-new-versatile-best-model-b35adp-alpha-deuteron-proton-cyclotron

June 15, 2021 Press Release:

https://www.einpresswire.com/article/543900604/best-abt-best-cyclotron-systems-of-teambest-global-introduce-a-new-novel-b3d-low-energy-proton-deuteron-cyclotron

June 14, 2021 Press Release:

https://www.einpresswire.com/article/543583700/best-cyclotron-systems-a-teambest-global-company-announces-new-100-mev-variable-energy-cyclotron-proton-therapy-system

June 10, 2021 Press Release:
https://www.einpresswire.com/article/543378171/best-cyclotron-systems-a-teambest-global-company-announces-upgrade-of-their-best-35-70-mev-proton-cyclotron-to-1000-a

June 7, 2021 Press Release:
https://www.einpresswire.com/article/542980693/best-cyclotron-systems-is-introducing-a-new-15-to-35-mev-variable-energy-high-current-proton-cyclotron

June 3, 2021 Press Release: https://www.einpresswire.com/article/542873405/best-cyclotron-systems-is-introducing-a-new-6-15-mev-compact-high-current-variable-energy-proton-cyclotron

June 2, 2021 Press Release:
https://www.einpresswire.com/article/
542779591/best-abt-a-teambestglobal-company-introduces-best-subcompact-model-200-self-shieldedcyclotron-for-radioisotopes

Krishnan Suthanthiran • President & Founder TeamBest Global Companies & Best Cure Foundation +1 703-451-2378 email us here



Best 6 MeV Compact/High Current Proton Cyclotron (Open View)



Best Cure Foundation — www.bestcure.md

This press release can be viewed online at: https://www.einpresswire.com/article/561598651

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.