

Start the Conversation

Reach out to us via 3dlab@clarksoncollege.edu if you want to:

- Request material samples
- Consult with a 3D Lab Expert
- Discuss the benefits of using this product in your practice
- Get pricing information

☒LFDWLR☒IRU8V☒ – CCSP Bolus product is a device that will be placed on the skin of a patient as a radiotherapy accessory intended to help control the radiation dose received by the patient. CCSP Bolus is generated using input from radiation therapy professionals and medical imaging data to produce a bolus that is specific to the patient being treated. The CCSP Bolus product is verified and approved by the radiation therapy professional prior to use on the patient, and is intended for patients of all ages receiving radiotherapy treatment. CCSP Bolus was evaluated using 6 MV photons but has not been assessed for use with protons, electrons, or at orthovoltage X-rays.

Distributed by:



The 3D Printing and Training Center at Clarkson College
101 South 42nd Street, Omaha, NE 68131 USA
+1 402 552 -3569
3dlab@clarksoncollege.edu

Manufactured by:



5381 South Alkire Circle, Littleton, CO 80127
USA+1 720 643 1001
healthcare-customerservice@3dsystems.com
www.3dsystems.com
DCD-00329 Rev A

Clarkson College 3D printing and training Center and CCSP are trademarks of Clarkson College. 3D Systems, the 3D Systems logo, ProJet®, and VisiJet® are registered trademarks of 3D Systems, Inc. CT SPOT® is a registered trademark of Beekley Medical Corporation. A clinician should rely exclusively on his or her own professional medical/clinical judgement when deciding which particular product to use when treating a patient. Clarkson College and 3D Systems do not prescribe medical advice and advocates that clinicians be trained in the use of any particular product before using it. A clinician must always refer to the product label and/or instructions for use before using any Clarkson College and 3D Systems product.