



CDB

CERAMIC DENTAL BRACKETS

RECRUITMENT ADD FOR COMPANY WEBSITE

Industrial Engineer

Developing, implementing, evaluating, and optimizing systems for managing the production of orthodontic appliances.

Preparing documents for 510k submissions as per FDA requirements.

Creating 3D drawings using SolidWorks and other applicable software to model mechanical components of orthodontic products.

Developing and optimizing process flows in the production of orthodontic appliances.

Responsible for preparing presentations, project plans, process flow diagrams, and technical documentation for coordinated projects.

Coordinating the engineering team and customers to create new designs for aesthetic brackets, aligners and retainers.

Investigating new materials, components, tools and techniques for orthodontic appliances.

International travel ca. 10% central and eastern Europe

Requirements: Master's degree in industrial and systems engineering. 18 months experience with orthodontic or medical equipment products.

Travel approximately 10% international.

Location:

CDB Corporation, 2304 Mercantile Drive, Leland NC 2845

Apply with resume by e-mail to: Herbert Haas, Managing Director, CDB Corporation, hhaas@cdbcorp.net