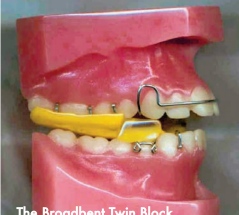
Dr. Broadbent's Twin Block Design

The Twin Block Design By Dr. James Broadbent

Dr. Broadbent's Twin Block Design from Johns Dental is the Most Preferred by *Adults*.



The Broadbent Twin Block from Johns Dental



Why do adults like Dr. Broadbent's design?

Dr. Broadbent has taken the original Twin Block design a step further.

Even though patients want to improve their appearance in the long run, they are still very conscious of how they look and speak during treatment.

Dr. Broadbent's design enables orthodontic treatment while taking some of these factors into consideration.

The most noticeable feature with this design is <u>it is manufac</u>-<u>tured with the least amount of</u> <u>acrylic</u>.

How is the function?

You will get more flexibility in incisor movement due to lapped wires.

Most esthetic design

due to removal of an-

terior clasps

Lingual lap springs

are used here for in-

dividual tooth move-

ment

Increased tongue

room and comfort

upper anterior

lingual acrylic

due to elimination of



Much like the original Clark design, there is less anterior bulk on the lower arch



Proudly made in the USA and only with FDA approved materials!



Orthodontist Dr. James Broadbent is a world authority on removable and functional appliances.

He can be seen throughout the U. S. lecturing about orthodontic treatment for "better smiles." When he is not traveling, he is running his orthodontic practice in Provo, Utah.

Which Twin Block offers improved speech?

Dr. Broadbent's design has reduced acrylic surrounding anterior teeth, so patient speech is not hindered.



The Phase 2 Twin Block appliance is used after lower molar eruption has been achieved using a Clark, Broadbent or McNamera Twin Block. The phase 2 appliance will allow eruption of the bicuspids to the proper vertical the molars achieved during the initial Twin Block phase.





Quality appliances that "Snap In" the first time.

423 South 13th Street • Terre Haute, Indiana • 800/457-0504 • www.johnsdental.com