

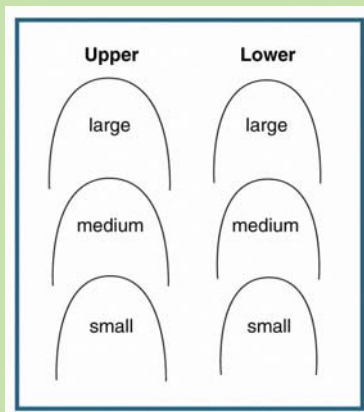
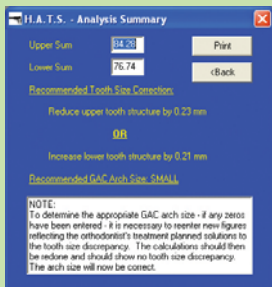
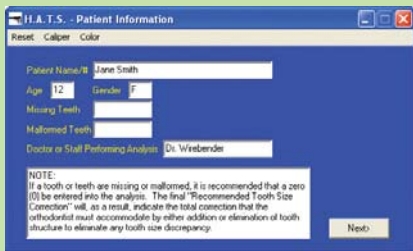
H.A.T.S.™ The Hamilton Arch Tooth System

The Wires that Work. Not Guesswork.



No matter the smile, we have a wire that fits.

- Inexpensive, accurate, analysis
- Enter tooth measurements with a single click
- Displays information in an easy to read grid
- Helps eliminate roundtripping, relapse and extended treatment



H.A.T.S.[™]

The Hamilton Arch Tooth System

Developed by Dr. David Hamilton of Pennsylvania and refined by GAC engineers, The Hamilton Arch Tooth System has been shown to provide the ideal arch size and finishing dimensions for at least 85% of all patients. H.A.T.S. works with digital calipers to measure the tooth width. Then, using the Bolton style analysis, calculates arch tooth discrepancies. After this has been completed, the ideal arch span for finishing the patient is determined. The ideal Ovation Archwire, from GAC's selection of three upper and lower wires, is provided. Exclusively available from GAC, H.A.T.S. offers an inexpensive, accurate and rapid analysis to further assist in the elimination of roundtripping, relapses and extended treatment.

- Inexpensive, accurate and rapid analysis
- Works with electronic calipers to measure tooth width
- Calculates arch tooth discrepancies using Bolton style analysis
- Can be set to calculate a 6-tooth or 12-tooth analysis
- Helps eliminate roundtripping, relapse and extended treatment
- Enter tooth measurements with a single click
- Calculates average tooth size for upper and lower arch
- Calculates average tooth size for each tooth measured



Dr. David Hamilton

TechnoCenter[®]
GAC orthodontic software solutions

117 Gemini Circe, Suite 403
Birmingham, AL 35209
Toll free in US: (888) 422-2376
Tel: (205) 945-8911
Fax: (205) 945-8932
technocenter@gacintl.com
www.gactechnocenter.com



The Science of Innovation. The Art of Patient Care.

www.gacintl.com