

NATIONAL ELECTRONIC ATTACHMENT, INC.

PRESS RELEASE

May 10, 2001

For Additional Information Contact:

National Electronic Attachment, Inc.	Delta Dental Plan of Massachusetts
Thomas W. Hughes, CEO	Lynn Davies, Director of Operations
(770) 441-3203 ext. 1101	(617) 886-1510
TWH@nea-fast.com	Lynn_Davies@deltamass.com

National Electronic Attachment, Inc. (NEA) Signs Agreement with Delta Dental Plan of Massachusetts to Begin Receiving Electronic Dental Attachments via FastAttach(tm).

Atlanta, Georgia - National Electronic Attachment, Inc. (NEA) announced today that they have signed an Agreement with Delta Dental Plan of Massachusetts, Boston, MA which will allow Delta Dental Plan of Massachusetts to begin accepting dental electronic attachments transmitted to NEA's web site from their providers, using NEA's FastAttach(system beginning July 1, 2001.

FastAttach(tm) enables dental offices to transmit dental attachments (x-rays, perio charts, intra-oral pictures, narratives and EOB's), via the Internet, to NEA's repository where Delta Dental Plan of Massachusetts is able to view them in support of electronic claims. For dental offices, FastAttach(accelerates claim processing and eliminates the need to duplicate and mail x-rays.

We are very excited to be offering this new technology to our dentists in the state of Massachusetts. This is another way Delta Dental Plan of Massachusetts is working to reduce administrative costs for our member dentists and clients," said Lynn Davies.

Delta Dental Plan of Massachusetts anticipates this arrangement will increase their electronic claim volume, reduce in-bound mailroom expenses and eliminate the need to return x-rays to dentists.

"We are very glad that Delta Dental Plan of Massachusetts chose NEA as their vendor for electronic attachments and we look forward to the opportunity to register their providers," stated Thomas Hughes, CEO of NEA.

Delta Dental Plan of Massachusetts provides dental benefits for more than 1.5 million members through 3,800 groups. And, have earned a 98% customer satisfaction rating by offering customers plans and services that meet their budgets and exceed their expectations. Visit www.deltamass.com for additional information.

NEA, the leader in Internet based solutions for the dental industry, offers systems designed to make the process of insurance submissions and processing as easy as possible for the Patient, the Dental Office and the Insurance Payor.

NEA's FastAttach(tm) enables dental claims attachments to be transmitted, via the Internet, to NEA's repository where insurance

companies are able to view the images on NEA's web site, in support of electronic claims. NEA's clients include: Ameritas Life Ins. Corp., Aware Dental Services, BC Life & Health, CIGNA Dental, CompDent, Delta Dental Plan of AR, Delta Dental Plan of CA, Delta Dental Plan of CO, Delta Dental Plan of KY, Delta Dental Plan of MA, Delta Dental Plan of NJ, Delta Dental Plan of TN, Delta Dental Plan of VA, Dental Benefit Providers, Doral Dental USA, Emphesys, Employers Health Ins., Fortis Benefits, Guardian, Harrington Benefit Services, Highmark, HumanaDental, JLT Services Corporation, MetLife, Mutual of Omaha, Oral Health Services, Pennsylvania Blue Shield, Premera Blue Cross, Randmark, Reliance Standard Life, Security Life, Superior Dental Care, TDC, Inc., TDC, Ltd., TRICARE Dental Program, Unicare Health Insurance Company of the Midwest, Unicare Life & Health, United Concordia Companies, Inc., and WellPoint Health Networks. Visit www.Fast-Attach.com for additional information.

NEA's DentalClaim.com allows dental providers to verify patient eligibility and detailed plan benefit information, as well as submit claims and encounters, via the Internet. DentalClaim.com is currently utilized by CIGNA Dental Health, Nevada Pacific Dental, Pacific Union Dental, and SafeGuard Health Enterprises. Visit www.DentalClaim.com for additional information.

Atlanta Operations Center
2865 Amwiler Road N.W. Suite 400
Atlanta, Georgia 30360-2827
Sales and Support 770.441.3203 Fax 770.441.3204