

***** Attention: Those People Participating in an
HMO or other Managed Health Care Plan*****

If you belong to an HMO insurance coverage plan, or other managed care plan, you should contact your employer's benefits provider or your insurance company before your child enters school this Fall. If you are unsure of the nature of your medical insurance coverage, contact your employer's benefits provider or insurance company to clarify your coverage.

It has been our experience that it would be beneficial for you to contact your insurance company **NOW**, long before your child enters school in the Fall, to ask the appropriate questions in order to maximize your benefits, and to ensure your child has adequate, hassle-free coverage while he or she is away at school. You may find it necessary for you to change insurance coverage, if your insurance company will not allow out-of-network coverage for your child.

If you have any **printed material** or **phone number** that should be called prior to the student athlete receiving any medical treatment that would assist in this matter, please include them when you return this form and the blue insurance questionnaire.

This worksheet is designed for you to use when you call your insurance company. Use the blank lines to answer the questions. Please return this form (filled out) to us once you are finished, along with the yellow insurance questionnaire (if possible).

1. Can we set up out-of-network coverage for my child while he or she is away at school? Yes No

2. What providers in Williamsburg, VA are acceptable for my child to see in the event he or she has an injury/illness? (This is once out-of-network coverage is set up.)

3. Does my child need to be certified as a full-time college student to be covered (while away at school)? If yes, will you send the appropriate paperwork? Yes No

4. Are there specific guidelines that must be followed in order to access medical care (out-of-network care) while my child is away at school at the College of William and Mary?
