



Patient Chart #:

## Capital Area Pediatrics - Authorization for Travel Consult Services

The physicians and staff at Capital Area Pediatrics are dedicated to providing your family with the best possible healthcare outcomes. Capital Area Pediatrics, Inc. (CAP) provides travel consult services to review your family’s health status prior to traveling. This service uses travel consult diagnosis code. This diagnosis code and the vaccines recommended for your travel are generally not covered by insurance and it is your responsibility to make payment in full.

\*99212 Evaluation and Management Service \$ 89.00 (First 3 patients)  
\$ 60.00 (4<sup>th</sup> patient and beyond)

**\*A 20% discount is available for fees that are paid in full at the time of service**

### Vaccines recommended for travel:

- Typhoid (90691) \$191.00 + Vaccine Administration (90460) \$47.00 = \$238.00
- Yellow Fever (90717) \$303.00 + Vaccine Administration (90460) \$47.00 = \$350.00
- MMR (90707) \$132.00 + Vaccine Administration (90460) \$47.00 & (90461) 2 units X \$23 = \$225.00
- HEP A (90633) \$57.00 + Vaccine Administration (90460) \$47.00 = \$104.00
- Adult HEP A (90632) \$106.00 + Vaccine Administration (90471) \$47.00 = \$153.00
- DTap (90700) \$42.00 + Vaccine Administration (90460) \$47.00 & (90461) 2 units x \$23 = \$135.00
- Td (90714) \$62.00 + Vaccine Administration (90460) \$47.00 & (90461) 1 unit x \$23 = \$132.00
- Tdap (90715) \$76.00 + Vaccine Administration (90460) \$47.00 & (90461) 2 units x \$23 = \$169.00

**\*The vaccines are dependent on the area that you will be visiting and the age of your child**

**Total Fees for Today’s Visit:**

***The financially responsible party will be liable for all charges rendered at today’s visit. A 20% discount maybe applied to the total amount if paid in full at the time of service.***

I acknowledge that I have been given information and fees related to today’s visit.

Date: \_\_\_\_\_

PRINT: \_\_\_\_\_

SIGNATURE: \_\_\_\_\_

**Name of Legally authorized patient/accompanying adult**