

**ICD To CPT Linkage
Some Examples**

- ICD To CPT Linkage**
- ICD Codes in order of provider's perceived acuity (seriousness)
- A. Pelvic Pain: 625.9
 - B. Exposure to Venereal Diseases: V01.6
 - C. Amenorrhea: 626.0
 - D. Condyloma: 078.70
 - E. Family History of Cervical/Uterine Cancer: V16.49
 - F. Oral Contraceptive Management: V25.01
- Health Policy Analysts

ICD To CPT Linkage

<u>Rendered Services</u>	<u>"Linked" ICD (Above)</u>
1. 99214-25 (level 4 established patient visit)	A, B, C, D, E & F
2. 56515 (destruction of lesions, extensive)	D
3. 81025 (Urine pregnancy test)	C
4. Pap Ordered but not billed (outside lab to bill)	E
5. Multiple STD studies ordered (outside lab to bill)	B & D

Health Policy Analysts

ICD To CPT Linkage

Coding Examples:

- Depo - 90782 (therapeutic or diagnostic injection) & J1055 (Depo drug).
 - Presenting for injection only, code *only* 90782 & J1055
 - Presenting for contraceptive method determination resulting in Depo, code E&M (OV or “annual”) & 90782 & J1055 (90782 *may* be bundled into payment for E&M)

Health Policy Analysts

ICD To CPT Linkage

Coding Examples:

- OCP Distribution
 - If pill sale only (no encounter in exam room), pills only (J8499); No E&M
 - Exam room encounter with pills code E&M and J8499
- Emergency Contraception... see OCP Distribution

Health Policy Analysts

ICD To CPT Linkage

Coding Examples:

- Specimen Collection = 94000 &/or Paps Q0091
- Venipuncture = 36415
- Labs
 - Distinction between In-House and Labs Ordered (-90)
 - CLIA levels and state DOH determination

Health Policy Analysts

ICD To CPT Linkage

Coding Examples:

- **Wart Destruction (usually “any method”)**
 - Vulva: 56601 (simple) & 56515 (extensive)
 - Vaginal: 57061 (Simple) & 57065 (extensive)
 - Penile: 54050-54060 (simple method specific) & 54065 (extensive)
 - Anal: 46900-46922 (simple, method specific) & 46924 (extensive)
 - Flat Wart / Molluscum contagiosum / Milia: 17110 (up to 14) & 17111 (15+)
 - Other Warts: 17000 (1st lesion), + 17003 (2-14, each), 17004 (15+)

Health Policy Analysts
