

**Kidney and Urologic Diseases - Urinary Infections**  
Summary of Methods and Data for Estimate of Costs of Illness

- |   |                 |
|---|-----------------|
| 1. Estimated Total Economic Cost  | Not Available   |
| Estimated Direct Cost   | \$ 4.4 billion  |
| Estimated Indirect Cost   | Not Available   |
| Reference Year  | 1985            |
| IC Providing the Estimate   | NIDDK           |
|   |                 |
| Direct Costs Include: Other related nonhealth costs   | No              |
| Indirect Costs Include:   |                 |
| Mortality costs   | Not Available   |
| Morbidity costs: Lost workdays of the patient   | Not Available   |
| Morbidity costs: Reduced productivity of the patient  | Not Available   |
| Lost earnings of unpaid care givers   | Not Available   |
| Other related nonhealth costs   | Not Available   |
| Interest Rate Used to Discount Out-Year Costs   | 4 %             |
| 2. Category code(s) from the International Classification of Diseases, 9th Revision, Clinical Modification,(ICD-9-CM) for all diseases whose costs are included in this estimate: <u>590.0-590.2; 590.8; 590.9; 595; 599.0.</u> |                 |
| 3. Estimate Includes Costs:   |                 |
| Of related conditions beyond primary, strictly coded ICD-9-CM category  | No              |
| Attributable to the subject disease as a secondary diagnosis  | Yes             |
| Of conditions for which the subject disease is an underlying cause  | Yes             |
| 4. Population Base for Cost Estimate (Total U.S. pop or other)  | Total U.S. pop. |
| 5. Annual (prevalence model) or Lifetime (incidence model) Cost:  | Annual          |
| 6. Perspective of Cost Estimate (Total society, Federal budget, or Other)   | Total Society   |
| 7. Approach to Estimation of Indirect Costs   | Human Capital   |
| 8. <u>Source of Cost Estimate:</u> (Reference published or unpublished report, or address and telephone of person/office responsible for estimate)  |                 |

- National Hospital Discharge survey, 1985
- National Ambulatory Medical Care Survey, 1985
- Department of Veterans Affairs, for year ending September 30, 1986
- NORC-HCFA Physicians Practice Cost Study 1983

9. Other Indicators of Burden of Disease:

10. Commentary:

See commentary for Kidney and Urologic Diseases.