Table C-11. Reported data: CT versus ERUS for preoperative recurrent rectal staging

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| --- | --- | --- | --- | --- | --- | --- |
| **Study** | **Type of Cancer, Number of Patients** | **Reference Standard** | **Reported T Stage Data** | **Reported N Stage Data** | **Reported M Stage** | **Which one was chosen as better by the study authors?** |
| Milsom et al. 1992118 | Recurrent rectal, 14 | Histopathology | CT accurately predicted the extent of organ involvement in 8 patients vs. ERUS accurately predicted the extent of organ involvement in 11 | Not reported | Not reported | ERUS was better than CT for assessing the extent of local recurrence |

CT=Computed tomography; ERUS=endorectal ultrasound; M=metastases stage; N=nodal stage; T=tumor stage.