|  | Specimen (Entry) |  |
| :---: | :---: | :---: |
| ```Organizer classCode <= moodCode <= EVN id: II [1..1] code: CE CWE [1..1] <= ActCode statusCode <= 'completed' effectiveTime: GTS [0..*]``` | specimenPlayingEntity: $0 . .1$ | Device <br> classCode <= DEV <br> determinerCode <= INSTANCE <br> code: CE CWE [0..1] <= EntityCode <br> PlayingEntity <br> classCode <= ENT <br> determinerCode <= INSTANCE <br> code: CE CWE [0..1] <= EntityCode <br> quantity: $S E T<P Q>[0 . . *]$ <br> name: $P N$ [0..1] <br> desc: $E D[0 . .1]$ |
| component typeCode: <= COMP sequenceNumber: INT [0..1] | SpecimenRole classCode <= SPEC id: SET<ll> [0...] |  |
| Procedure (Collection) <br> classCode <= PROC <br> moodCode <= EVN <br> id: II [1..1] <br> code: CD CWE [0..1] <= ActCode <br> text: ED [0..1] | specimen <br> typeCode $<=$ SPC specimenRole: <br> $0 . .1$ <br>  participantRole $0 . .1$ | EntityChoice <br> PlayingEntityChoice: $0 . .1$ |
| statusCode: CS CNE [0..1] effectiveTime: TS [0..1] methodeCode: CE CWE [0..1] targetSitecode: CD CWE [0..1] | participant <br> typeCode <= PRD <br> contextControICode:CS_CNE [1..1] <br> time: $\mathrm{IVL}<\mathrm{TS}>[0.1]$ | ParticipantRole <br> classCode <= SPEC <br> id: SET <ll> [0...*] |
| entryRelationship <br> typeCode: <= <br> sequenceNumber: INT [0..1] | entryRelationship <br> typeCode=<= contextConductionInd: BL [1..1] "true" sequenceNumber: Int [0..1] | code: CE_CWE [0..1] <=RoleCode addr: SET<AD>[0..*] telecom <br> scopingEntity: $0 . .1$ |
| $\begin{aligned} & \text { Procedure (Preparation) } \\ & \text { classCode <= PROC } \\ & \text { moodCode <= EVN } \\ & \text { id: II [1..1] } \\ & \text { code: CD CWE [0..1] <= ActCode } \\ & \text { text: ED [0..1] } \\ & \text { statusCode: CS CNE [0..1] } \\ & \text { effectiveTime: TS [0..1] } \\ & \text { methodeCode: CE CWE [0..1] } \\ & \text { targetSitecode: CD CWE [0..1] } \end{aligned}$ | specimen typeCode <= SPC <br> participant typeCode <= PRD time: IVL<TS> [0..] | Entity classCode <= ENT determinerCode <= INSTANCE id: SET<ll>[0..*] code: CE_CWE [0..*]<=EntityCode desc: ED[0..1] <br> Kann Person oder Device sein? |

