

-
- The ER diagram illustrates the relationships between various entities in a medical database. Entities are represented by green rectangles, attributes by ovals, and relationships by blue diamonds. Primary keys are indicated by a dashed underline, and foreign keys by a solid underline.
- Info sessions** (Attributes: sessionID, isdate, istance, language) is connected to **Invited** (Relationship: invited, Attribute: attend) and **Hosts** (Relationship: hosts).
 - Institution** (Attributes: iemail, iname, iaddress, iphone, website) is connected to **Invited** (Relationship: invited) and **Employs** (Relationship: employs).
 - Parent** (Attributes: pname, pphone, pbirthday, pemail, hcardID, pbloodType, parentID, paddress, profession) is connected to **Father** and **Mother** (Relationship: ISA).
 - Midwife** (Attributes: mname, pracID, mphone, memail, workPlace) is connected to **Hosts** (Relationship: hosts), **Employs** (Relationship: employs), **Conducts** (Relationship: conducts), **Test** (Relationship: of), and **isBackup** (Relationship: isBackup).
 - Couple** (Attributes: numPreg, IDComb, isInterested) is connected to **Father** (Relationship: belongs), **Mother** (Relationship: belongs), **isPrimary** (Relationship: isPrimary), and **Decides** (Relationship: decides).
 - Pregnancy** (Attributes: numBabies, pregID) is connected to **Mother** (Relationship: of) and **Baby** (Relationship: in).
 - Baby** (Attributes: bname, gender, birthTime, babyID, birthDate, bbloodType) is connected to **Location of birth** (Relationship: in).
 - Test** (Attributes: type, sampleDate, labDate, testee, testID, presDate) is connected to **Result** (Relationship: of) and **Conducts** (Relationship: conducts).
 - Result** (Attribute: rcontent) is connected to **Update** (Relationship: update).
 - Technician** (Attributes: tname, techID, tphone) is connected to **Update** (Relationship: update) and **Conducts** (Relationship: conducts).
 - Appointment** (Attributes: amother, atime, apmtID, amidwife, adate) is connected to **Observation** (Relationship: in) and **Discuss** (Relationship: discuss).
 - Observation** (Attributes: odate, otime, ocontent, observer, observee, noteID) is connected to **Discuss** (Relationship: discuss).
 - Due date** (Attributes: dueDateID, ultrasoundDueDate, lastPeriodDate) is connected to **Discuss** (Relationship: discuss).
 - Location of birth** (Attributes: isHome, locationID, isBCenter) is connected to **Discuss** (Relationship: decides).