
3d Vagina .obj UPDATED

i have a model of the speculum i can try out. it is a bit more advanced than i thought it would be, but this should help me determine if it will work or not. first, i need to create a hole in the vagina and then i can attach the speculum. i hope it will work. i know this will be a little bit of a pain for the client, but i think it will be well worth it. i found the speculum i wanted and now im ready to create a hole in the model. there is a hole right there but it is very small. so, i will have to make it bigger. i will need to cut a piece out of the silicone vagina and cut it into two pieces to make a piece of the hole. the problem with this is the hole is not a true cylinder, but more of a cone. so, i will have to modify the hole and make it a cylinder. this might be a pain, but it will be worth it. the general shape is good, but the vagina is not much more than a hole in the torso. but it could be used as a model for a 3d printed vagina for educational purposes. the original model is much better for that. i plan on cutting out that piece of foam and replacing it with a silicone sheet. the sheet will go into the hole in the abdomen and beneath the silicone sheet will be foam. the foam will keep everything in place while i sculpt. once i have sculpted all of the material, i will be able to wrap it all up in silicone and glue it to the solid plastic torso. in this picture, i can just see the silicone sheet going into place in the abdomen. the foam in the vagina is sticking out from the top, which is why you can see the hole in the crotch there. once i have replaced the foam in the abdomen, i will cut out the opening and fill it with silicon. this will help keep the model from splitting in half. i will then add another layer of foam on top of the silicone in the abdomen. i will then print out the organs and attach them to the foam with spacers. a silicone sheet will be glued to the back of the organs and the other silicone will be cut out to rest on the silicon sheet. the model will then be glued to the torso. once it is fully glued together, i will be able to sand it down and spray paint it with a flesh color.

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anyways, i think i need to add something to keep the vaginal canal from being opened as much.

i think a ring of elastomeric material wrapped around the vagina and cervix would be more durable and will prevent the speculum from touching the vaginal canal too much. ive also started to think about how to build the uterus out of hard plastic. i want the vagina to connect to the cervix by a sort of hinge type of connection to prevent the vagina from "riding up" on the cervix. the problem with a hinge type connection is that it cant deform and fold. i dont know if that can be done with hard plastic though. anyway, that is where the uterus is going to come in.

i made a rough tinkercad uterus model to try and make a rough estimate of how the vagina should be attached to the uterus. i think i will probably make it out of two parts. one part to hold the vagina and the other to be the womb part. the uterus shouldnt stick out past the vagina and its not really designed to be a baby part. the womb part can be connected to the cervix via a simple hinge or it can be a more complex non-hinging connection with some sort of stem that can be collapsed and expanded. the idea is that the vagina is supposed to be more or less a holder for the uterus. and theres more to come on this part of the mesh! the other thing that i

did this week was to start designing the cervix. i did a very quick sketch of how the cervix should be shaped. the problem with a standard elipsoid is that it is not as flexible as a sphere. also, the normal shape of the cervix is a bit like an horseshoe. i wanted to make a cervix that would give the vagina a bit of a "keyhole" shape, so that when the vagina is inserted, the cervix doesnt just lay flat against the vagina but is more in the shape of an arch. i think it should look something like this: 5ec8ef588b

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