

S4DSQU1D

s4dsqu1d.neocities.org

[DYSTOPIA AU] - IF

INFERNA

ALL CHARACTERS ARE CONSENTING, ADULT ACTORS PLAYING A ROLE

=

Everything on this book is 100% Fictional, no living being (human or otherwise) was harmed when drawing or writing these situations. All characters are over 18 and none of them are based off any real person. Do not ever try to reproduce any of the things depicted on this page in real life. The immoral acts and/or dialogue of these fictional characters are not a representation of the author's actual beliefs.

IF YOU THINK ANY OF THE THEMES DESCRIBED BELOW WILL CAUSE YOU ANY LEVEL OF DISTRESS, PLEASE DO NOT READ IT

CONTENT WARNINGS:

Fictional Depictions of:

DUB/noncon | Tmpreg | Birth | medical | coercion | public use | Filming

So, Soleil, I believe this is all we needed to discuss. Do you have any questions?

No not really... I understand.

Then, are you going to go ahead and accept the terms?

If I do, then I will get a full scholarship, right?

Yes, as previously discussed, your grades in association with your "service" will grant you that.

Then... I'll do it...

Great!

I'll just need you to read the text on the screen out loud.

Wait a second, I need to start recording.

∞

Ok, go ahead.

After several paragraphs of text, Soleil finally gets to the end.

"...I, Soleil Estrelle, consent to becoming property of xxxxxx college for the period of a year. During this time, I will forfeit any and all bodily autonomy as that will be at the discretion of the institution. Finally, I understand that if I fail to comply and honor my part of the contract, the institution may refuse to honor theirs."

Perfect!

Well, your "service" starts immediately, so please follow me.

Today we have a
new volunteer for
our classes!

His name is Soleil and
he will help us today!

Please remember that
volunteers are not
supposed to talk, so don't
waste time trying to make
conversation with him.

Anyway...

We will start with a little basic anatomy lesson.

I'm sure you all already know this, but it's important to reinforce it while seeing it live~

This is a vulva! Most females have them, but not all of them, of course.

Our volunteer, however is male, so make sure you don't forget that, we won't tolerate bigotry here!

Ah, much better!
We can now see our
volunteer in full.

For our experiment, we will need to
use both Soleil's breasts and uterus,
so we made sure they were all
healthy before assigning him to it.



Breasts are, of course, also a very important part of the reproductive system!

After all, they make the milk necessary to feed one's offspring.



By spreading out the vulva you can identify the individual parts better.

See, here is the outer labia...



**And here is the
minora labia!**

**The bigger opening you see
is the entrance to the
vaginal canal, the smaller
one on top is Sol's urethra.**

**The urethra of someone with this anatomy is
quite short so UTIs are way more common
than they are in people who have penises.**

**That is why we need to be careful about
cleaning our instruments and wearing gloves
before touching our volunteer.**

**This, right here is
the clitoris!**

**Usually it's much smaller,
but Soleil has been taking
testosterone for a while,
which caused it to grow.**

**Even though he had to temporarily stop
his treatment in order to volunteer, the
size will not revert back to normal.**

How cool is that?

Anyway, the clitoris is a very sensitive area with a bunch of nerve endings.

Its main function is to give its owner pleasure.

You might think this means it has no biological purposes but you'd be wrong!

When a female- well, we know Sol identifies as male, but it's easier to understand if I speak like that.

Please dont think im misgendering him, ok??



Anyway, back to the main topic!

When a person feels pleasure and gets aroused, they self lubricate, making penetration easier for both sides!

It also relaxes the cervix, making it so the sperm can more easily reach the womb!

With just me touching him a bit, Soleil is already producing plenty of lubricant, see?



**And now we can move
on to our next step!**

**Let's change Sol's position so
you can see his vulva better.**

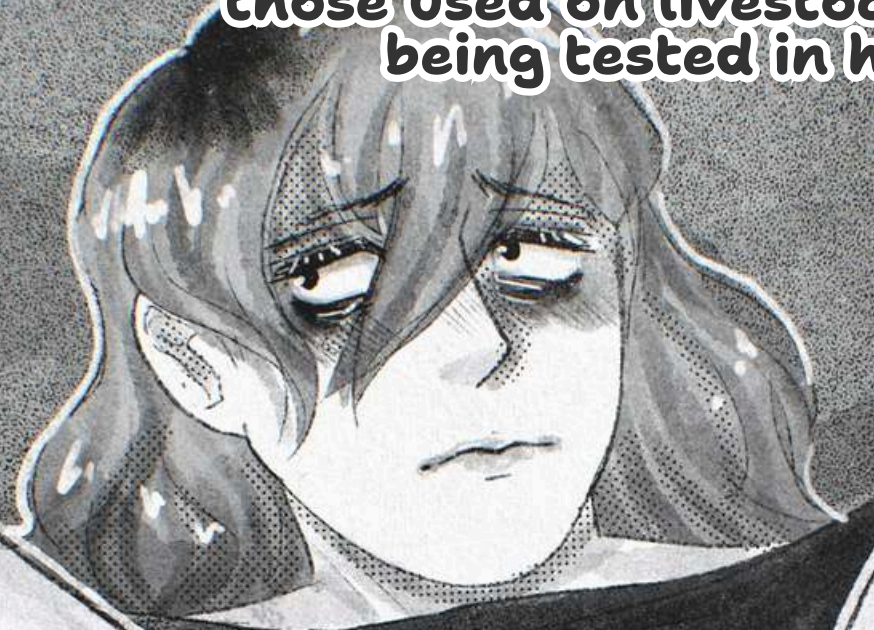
**Feel free to record and take pictures if you
feel you'll need those later for taking notes.**

Now that we have spread his canal open with a speculum we can very clearly see his cervix. That's the entrance to his womb.

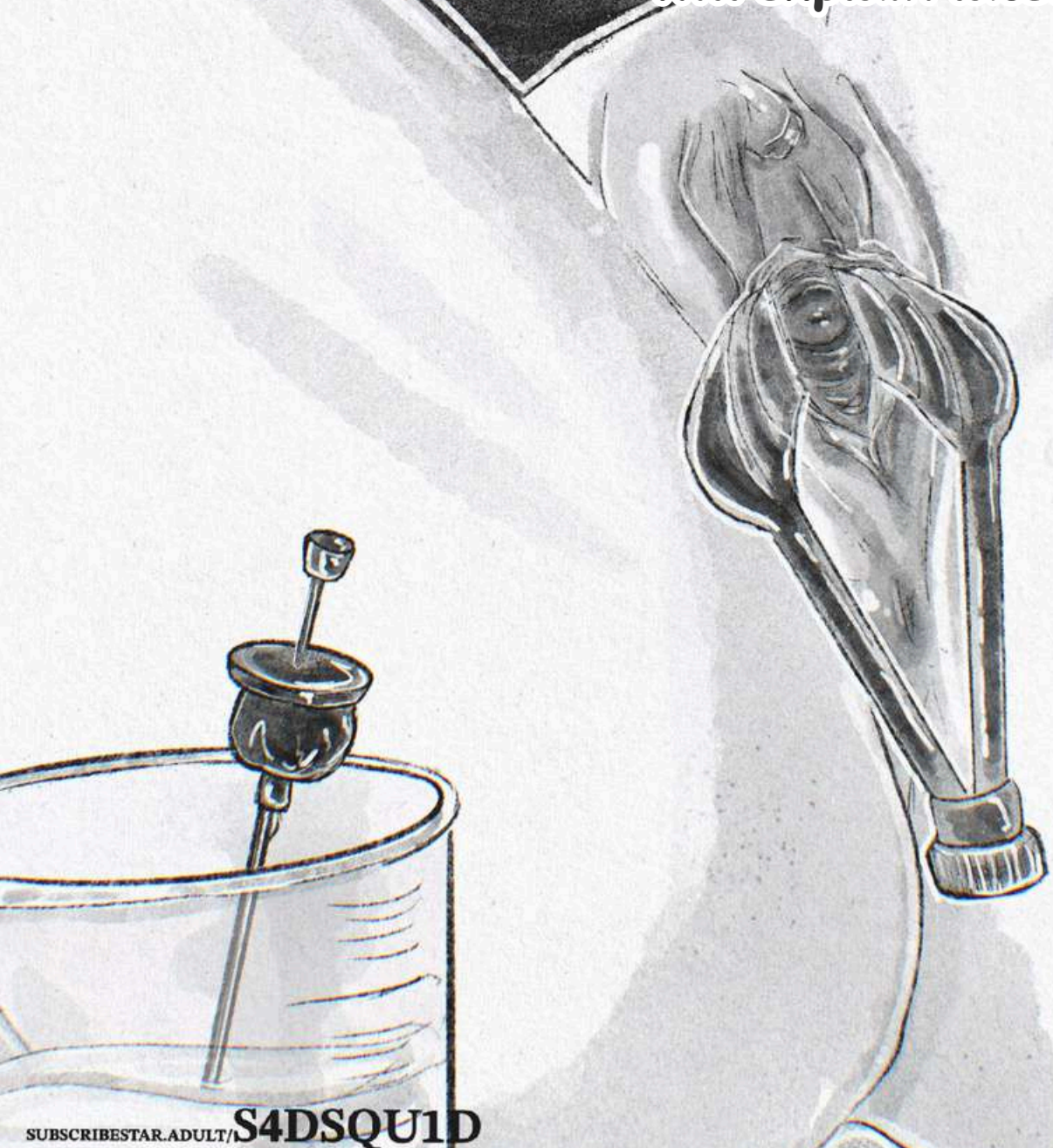
As you can see, it's very tight, inserting anything there is usually quite painful.

But, since we will do artificial insemination on him, he will have to endure at least some small insertions today.

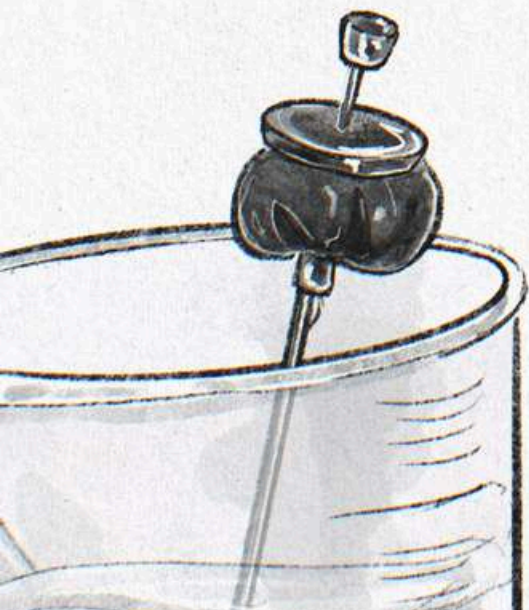
This is a method relatively similar to those used on livestock and is still being tested in humans.



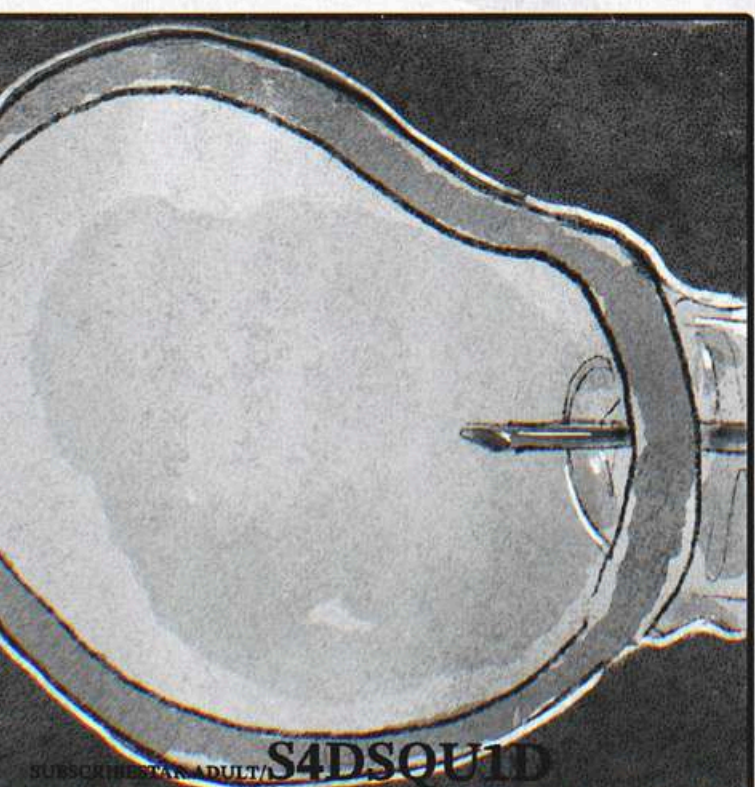
The goal here is not to make an actual baby, but something else we will explain later.



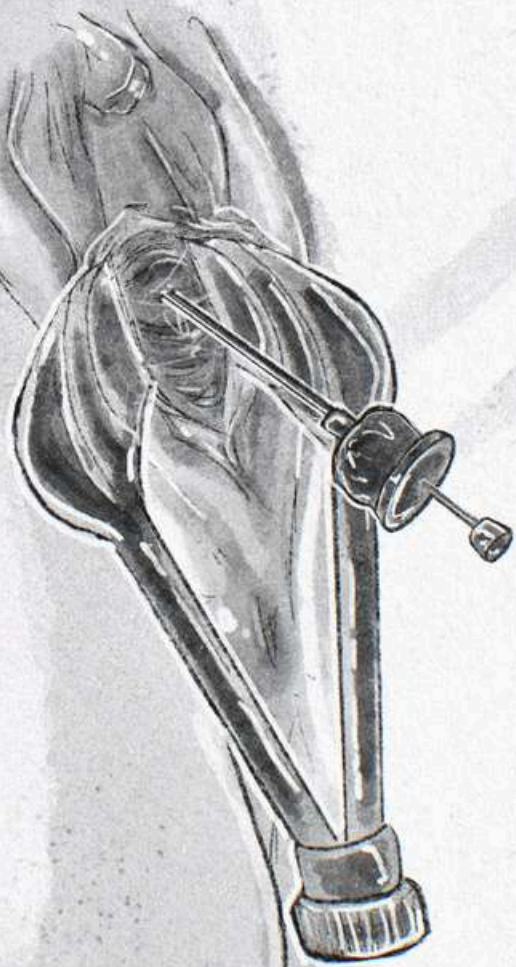
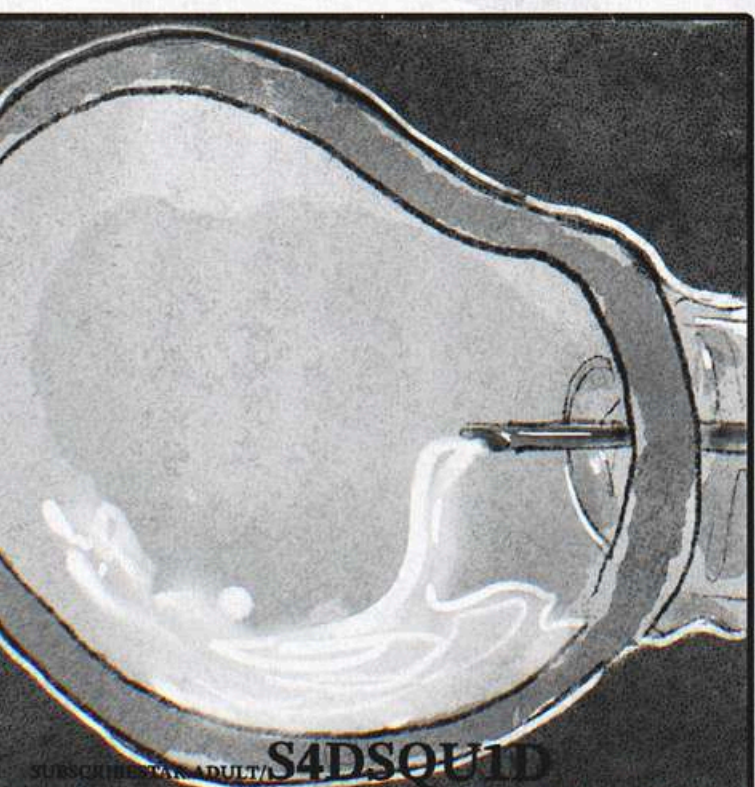
**I will now show
you how to pick up
the synthetic
semen with the
device and
properly insert it
inside the
volunteer, so pay
attention.**

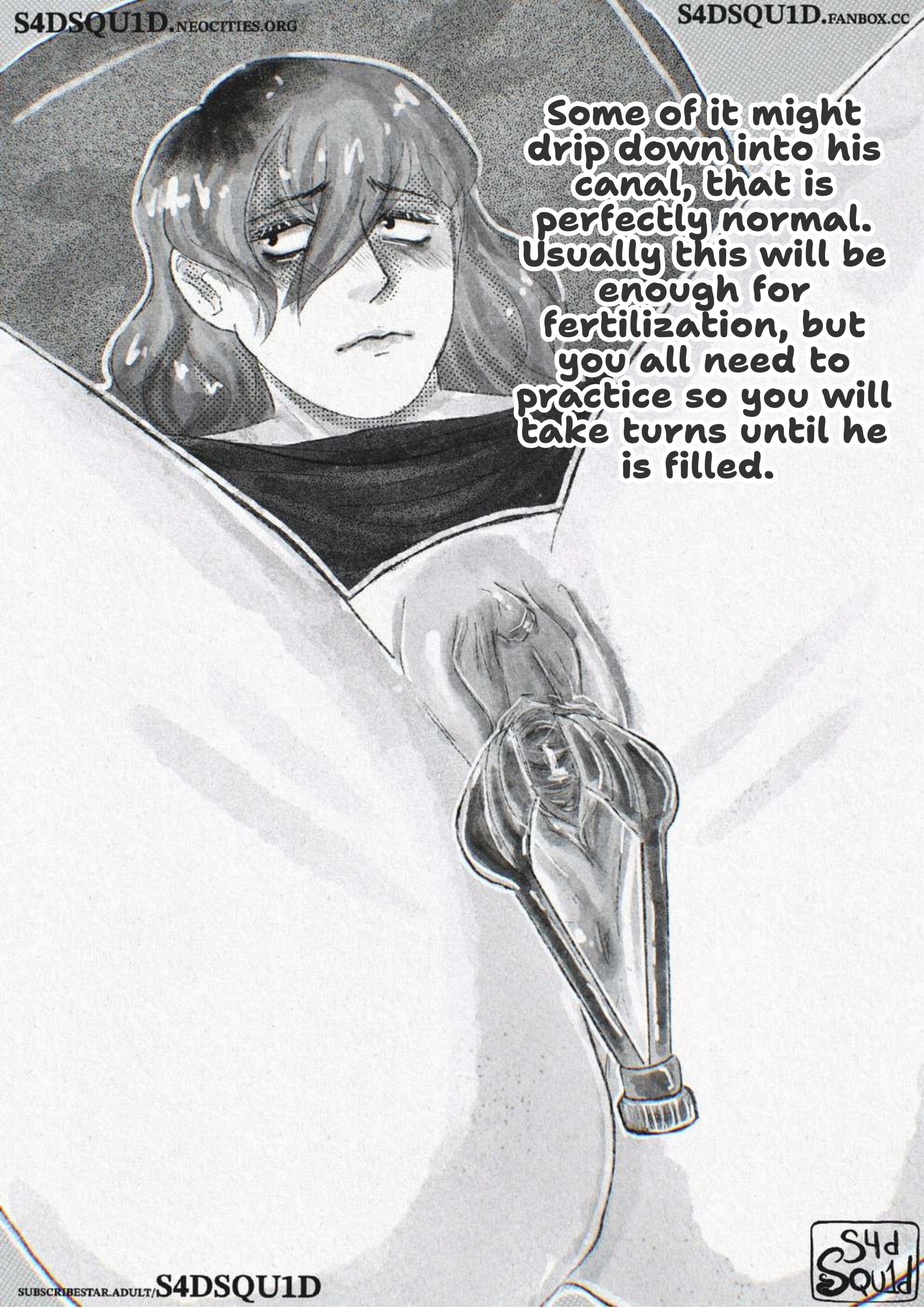


Make sure to gently insert it into the opening of his cervix. Do not put it too deep, as it might damage his uterus



Once you've sure the whole tip is inside, you can release the button on the bulb to let the artificial semen flow inside of his womb.





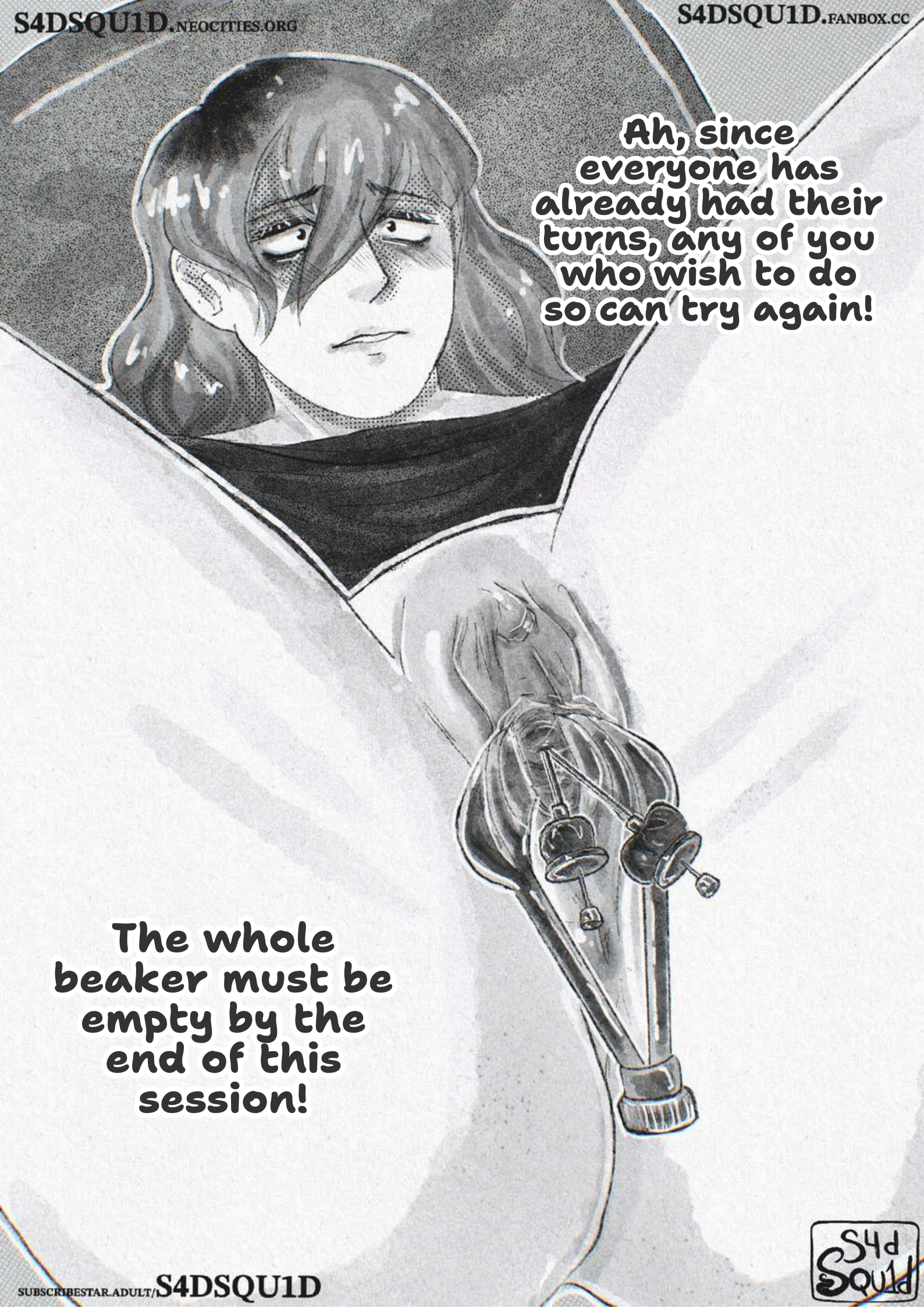
Some of it might drip down into his canal, that is perfectly normal. Usually this will be enough for fertilization, but you all need to practice so you will take turns until he is filled.



Yes, Perfect!

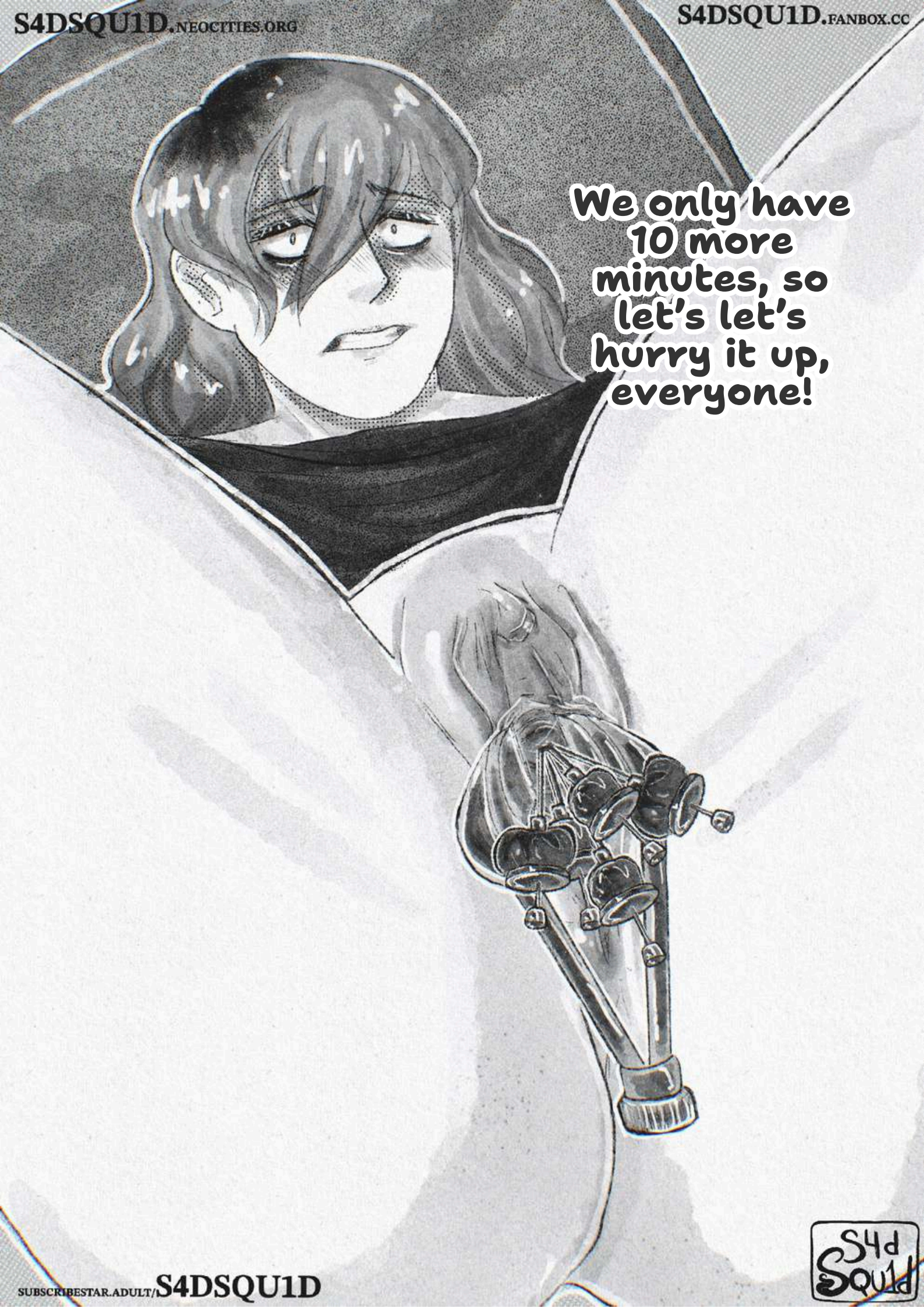
**That's exactly how
it's done!**





Ah, since everyone has already had their turns, any of you who wish to do so can try again!

The whole beaker must be empty by the end of this session!

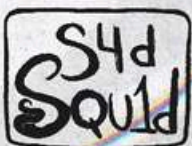
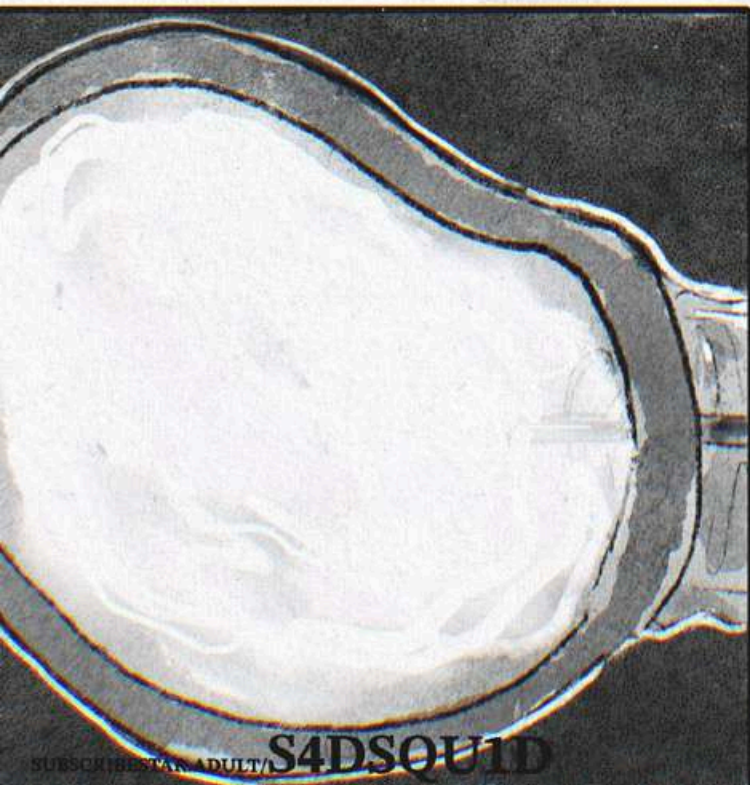


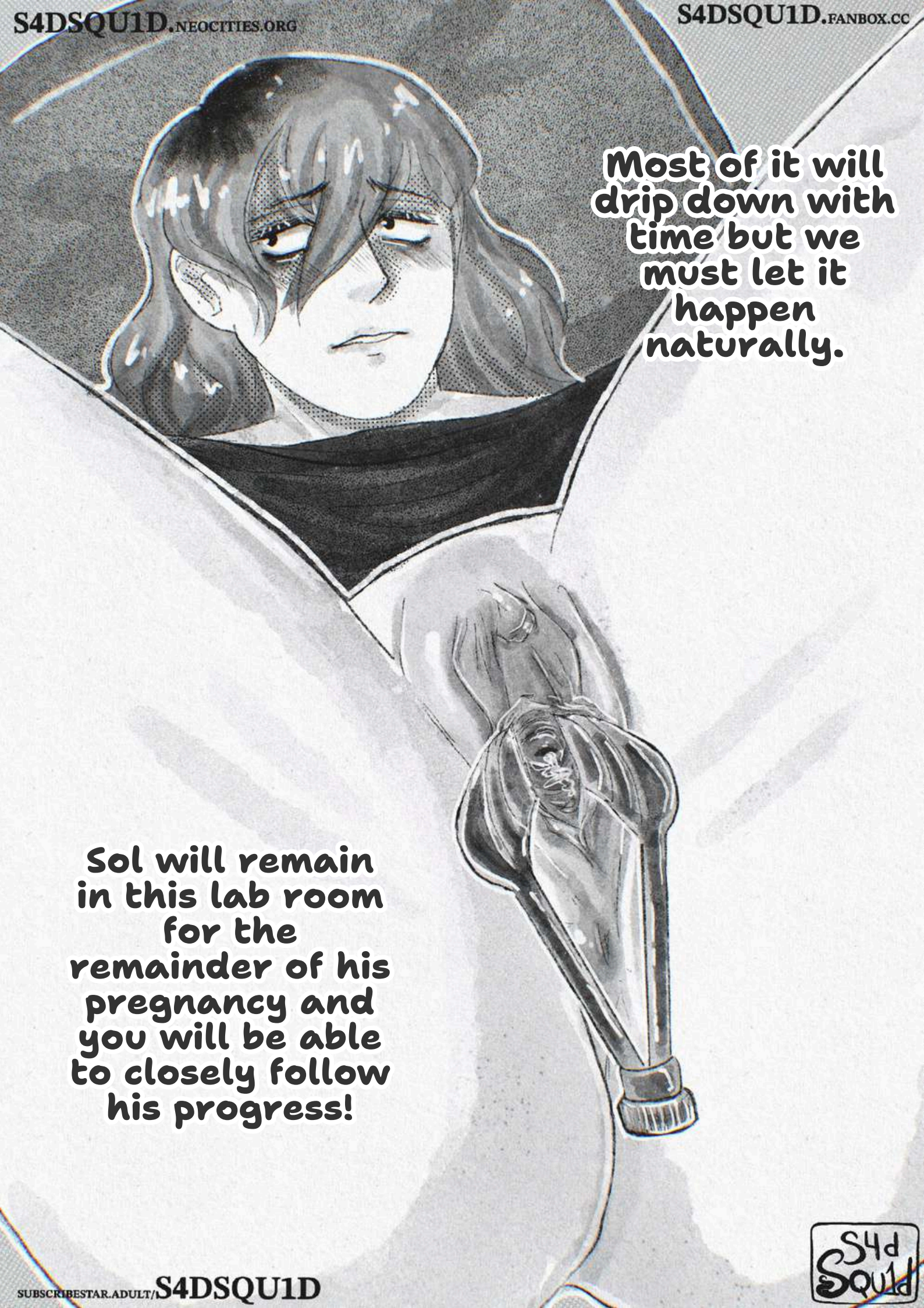
**We only have
10 more
minutes, so
let's let's
hurry it up,
everyone!**

Oh, I guess this is the last one!

**There was enough
in there to
completely fill up
Soleil's uterus
and even make it
swell a bit.**

**This is the
proper way to
go about this
kind of
insemination.**





**Most of it will
drip down with
time but we
must let it
happen
naturally.**

**Sol will remain
in this lab room
for the
remainder of his
pregnancy and
you will be able
to closely follow
his progress!**

**As explained before,
he won't be carrying a
regular human fetus.**

**While half of it
does carry the
genetic material
of out
volunteer's own
eggs, the other
half of it's dna is
genetically
engineered.**

**That's all I can say for the
moment though!**

As long as there's no harm done to the experiment, students and staff can do anything they want with their volunteers.



This, of course, isn't on any of the "guides" given for volunteers before they decide to join the program. It's just a convenient loophole in the system.



So, being stuck in the lab all day, Soleil ended up becoming a sort of “pet” for everyone.



As per his agreement, he couldn't complain about what was being done to him or disobey, after all, they were still technically following the “not putting his life in danger” rule.

To make matters worse, the ordeals were usually filmed in full.



Soleil had been under the impression that recordings would be only for research purposes but he couldn't have been more wrong.

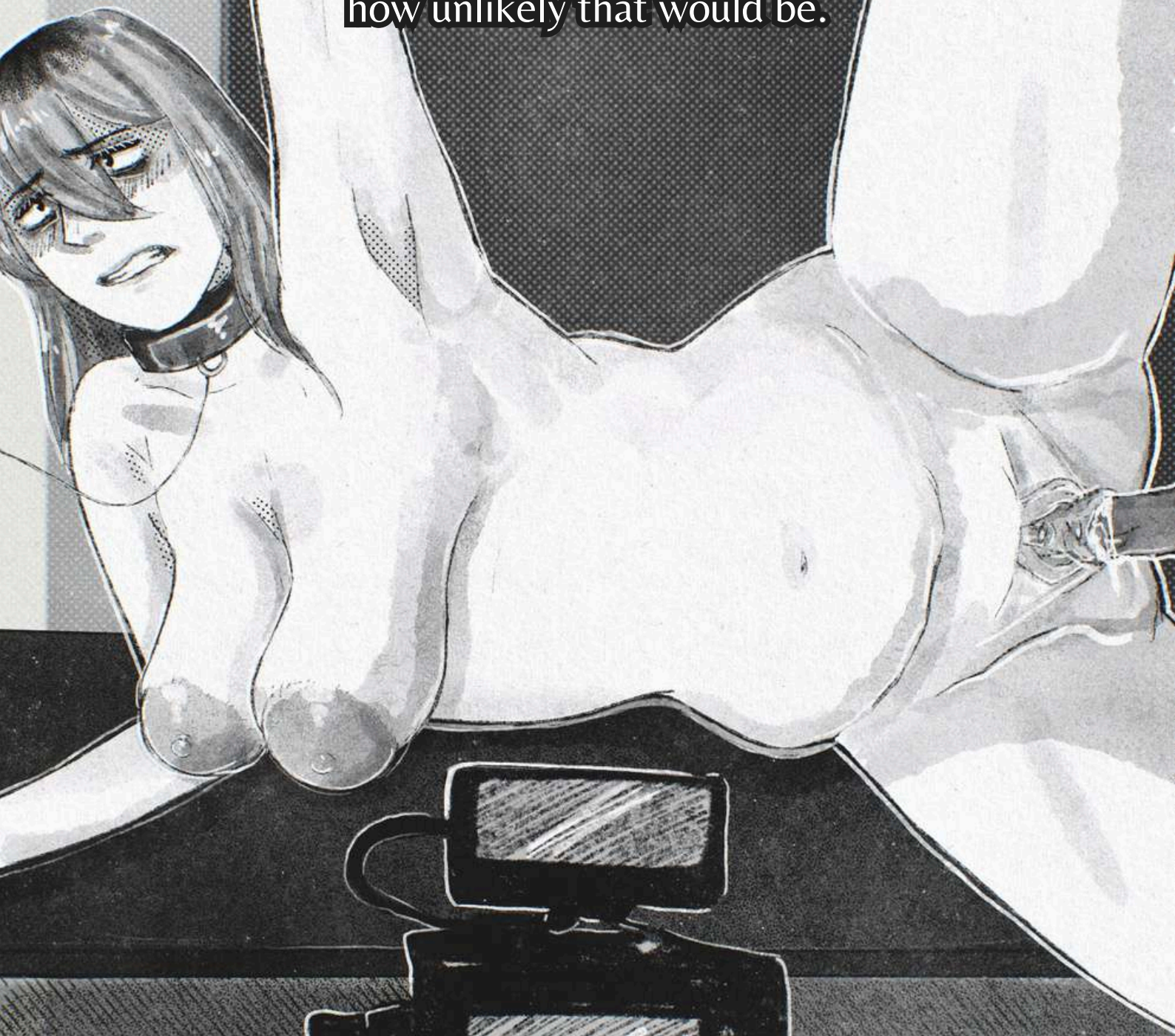
At first, they didn't really do much to him, but once his pregnancy was finally confirmed, things started to get rougher and rougher.



Getting fucked by multiple people was something that was part of all of his days now. most of the time, he would lose count of how many before it was even lunchtime.

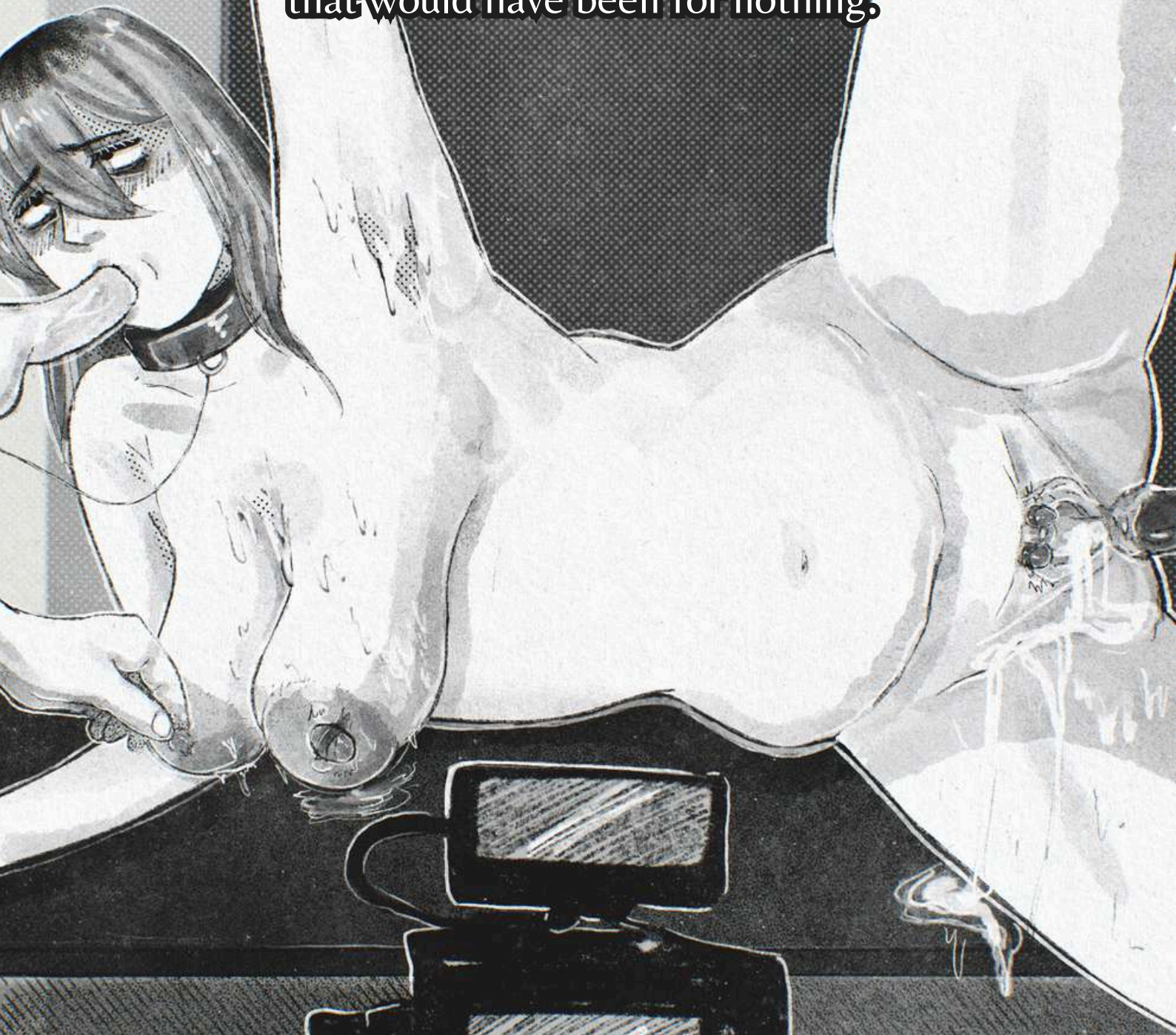


Only a couple days in and Soleil had almost grown numb to the fact that so many people had detailed videos of him being treated like that. He hoped they wouldn't get too far, knowing full well how unlikely that would be.



His only consolation was that, at the very least, these wouldn't be on his state-mandated citizen page.

He had wanted to give up on the whole thing but it was literally impossible, he would only be let out once his "volunteer period" ended, the only change being that if he did put up a fight, all of that would have been for nothing.



So, until this was finally over, he'd have no choice but to endure.

At the end of most days, he was so filled with cum all over his body he thought his legs would end up glued together at some point.



Someone was always responsible for cleaning him before closing the lab, but Sol would usually have fainted or fallen asleep when that time would come.

After just over 3 months, Soleil's body had changed drastically. His breasts more than tripled in size, his belly as well.



He could scarcely move without help and even just laying down was uncomfortable.

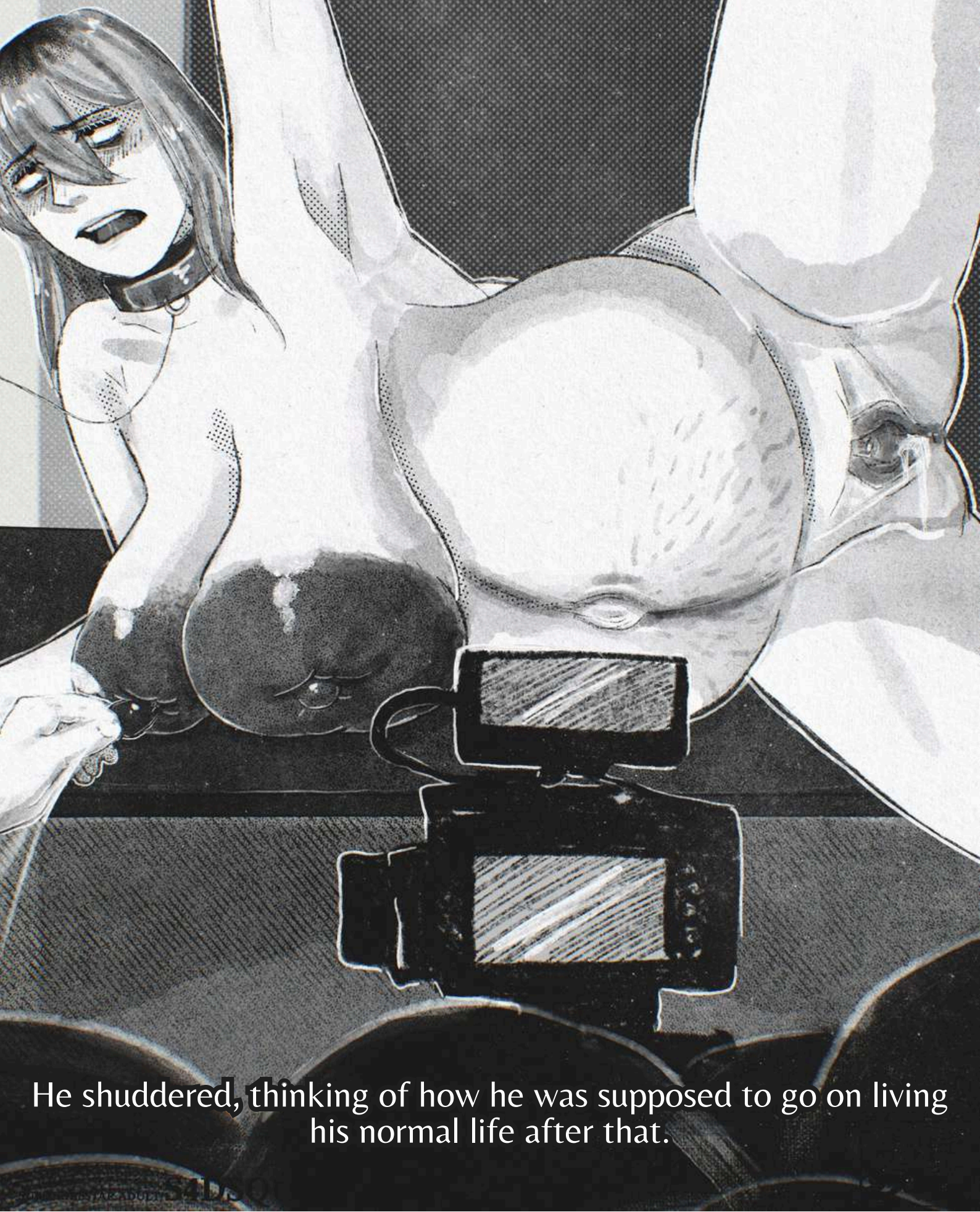
Still, this did not make the daily abuse stop at any point.

He could barely recognize himself when looking down.



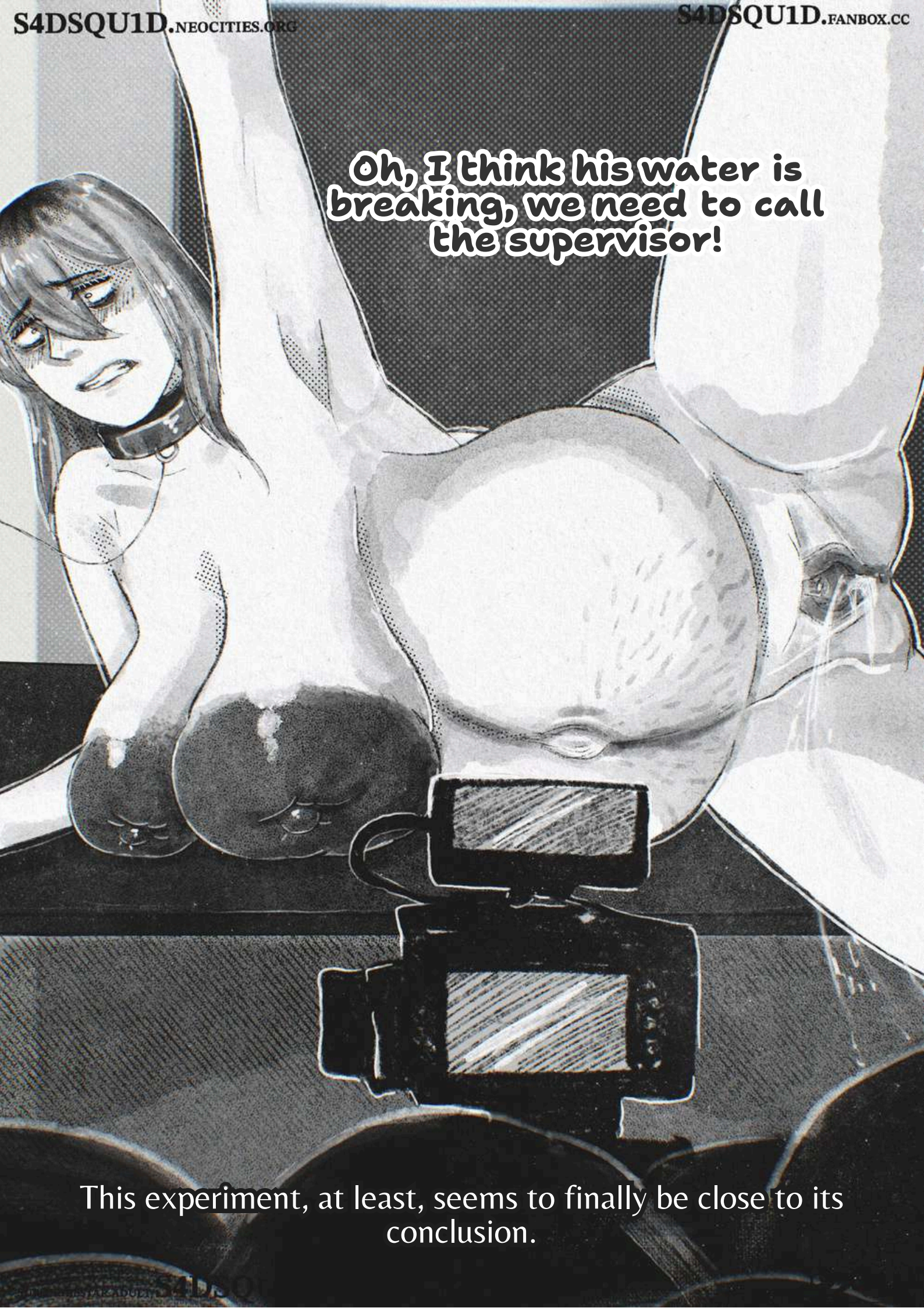
Sol knew that while at least his belly might swell down after all of this, his new breasts wouldn't be going anywhere, and he doubted the institution would do anything to reverse those awful changes.

Even worse, they squirted milk at the slightest pinch or prod.



He shuddered, thinking of how he was supposed to go on living his normal life after that.

Oh, I think his water is breaking, we need to call the supervisor!



This experiment, at least, seems to finally be close to its conclusion.

Oh, it seems our dear volunteer is finally ready to give birth!

Look at how much his body has changed since he arrived!

We should compare the footage later~

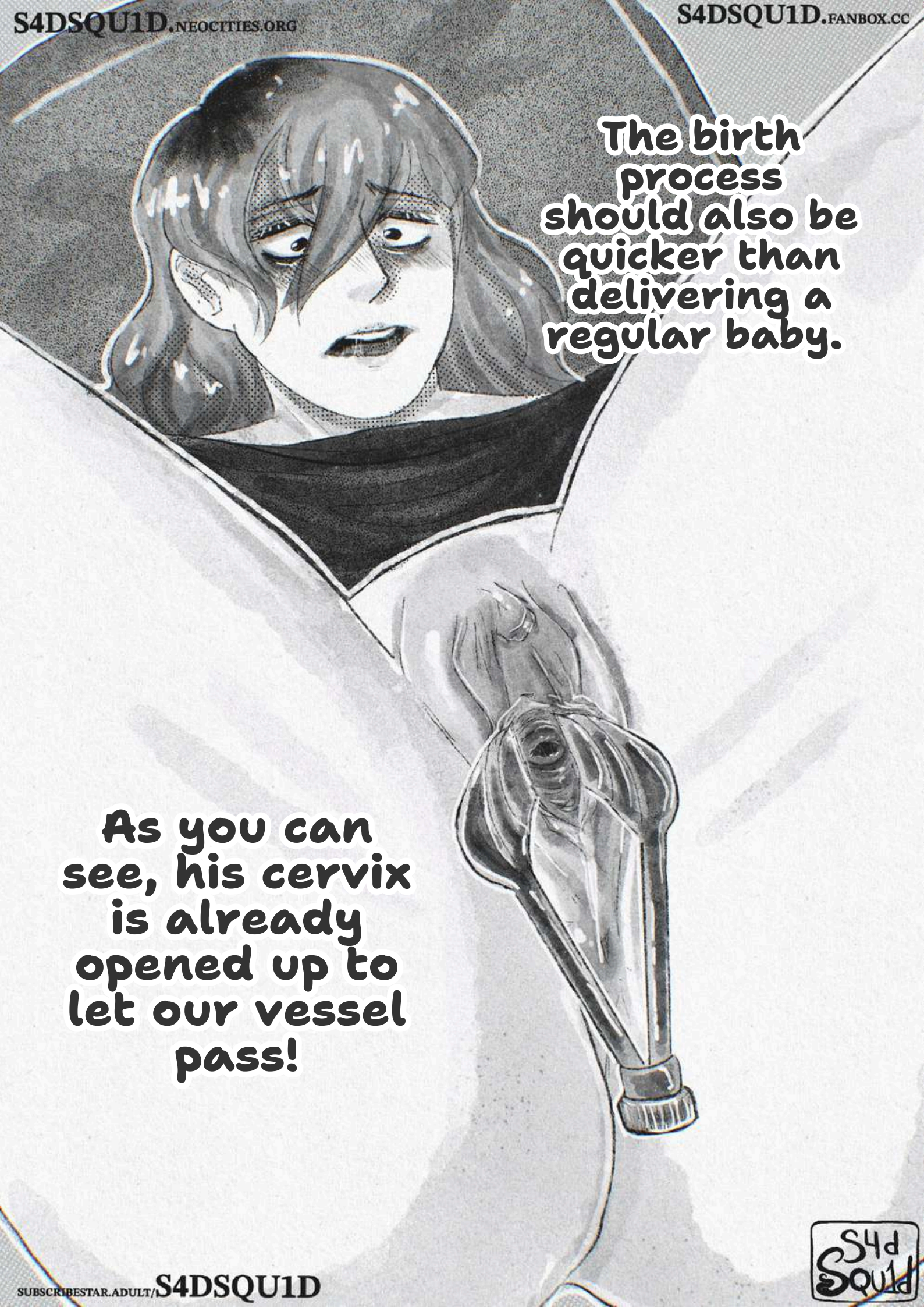
Anyway, I suppose while we prepare Sol to deliver our specimens, I can better explain the results we achieved!

So, firstly, we were able to confirm that a pregnancy resulting from the genetically engineered sperm works as we had intended in relation to breast development.

The goal was for the volunteer to produce very large amounts of milk, for that, we theorized that adding a mechanism to promote the continuous growth and stimuli of the mammary glands would be ideal.

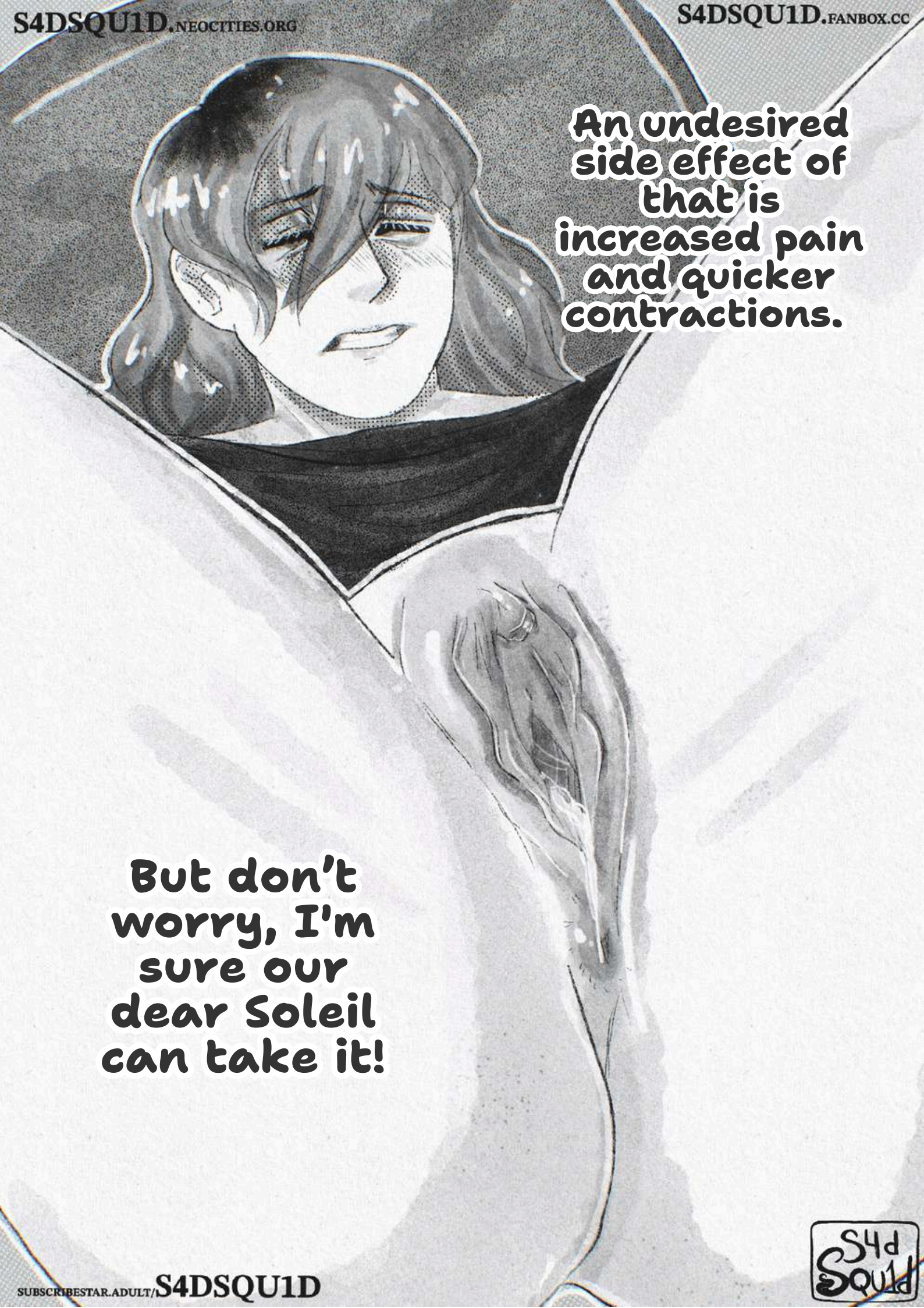
I'm happy to see it seems to have worked, look at how much milk he is making!





The birth process should also be quicker than delivering a regular baby.

As you can see, his cervix is already opened up to let our vessel pass!



**An undesired
side effect of
that is
increased pain
and quicker
contractions.**

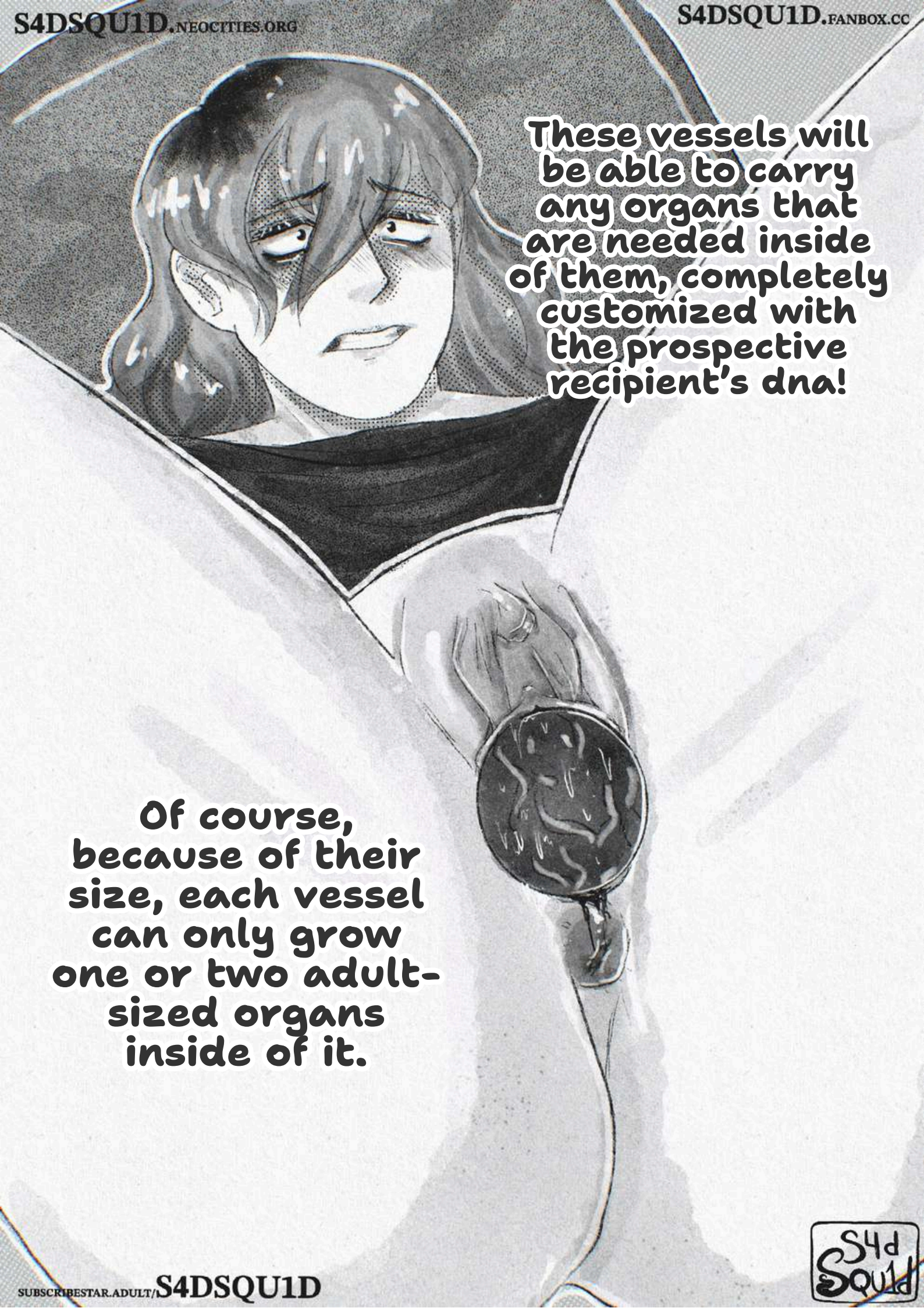
**But don't
worry, I'm
sure our
dear Soleil
can take it!**



Oh, the "head"
is already
coming out!

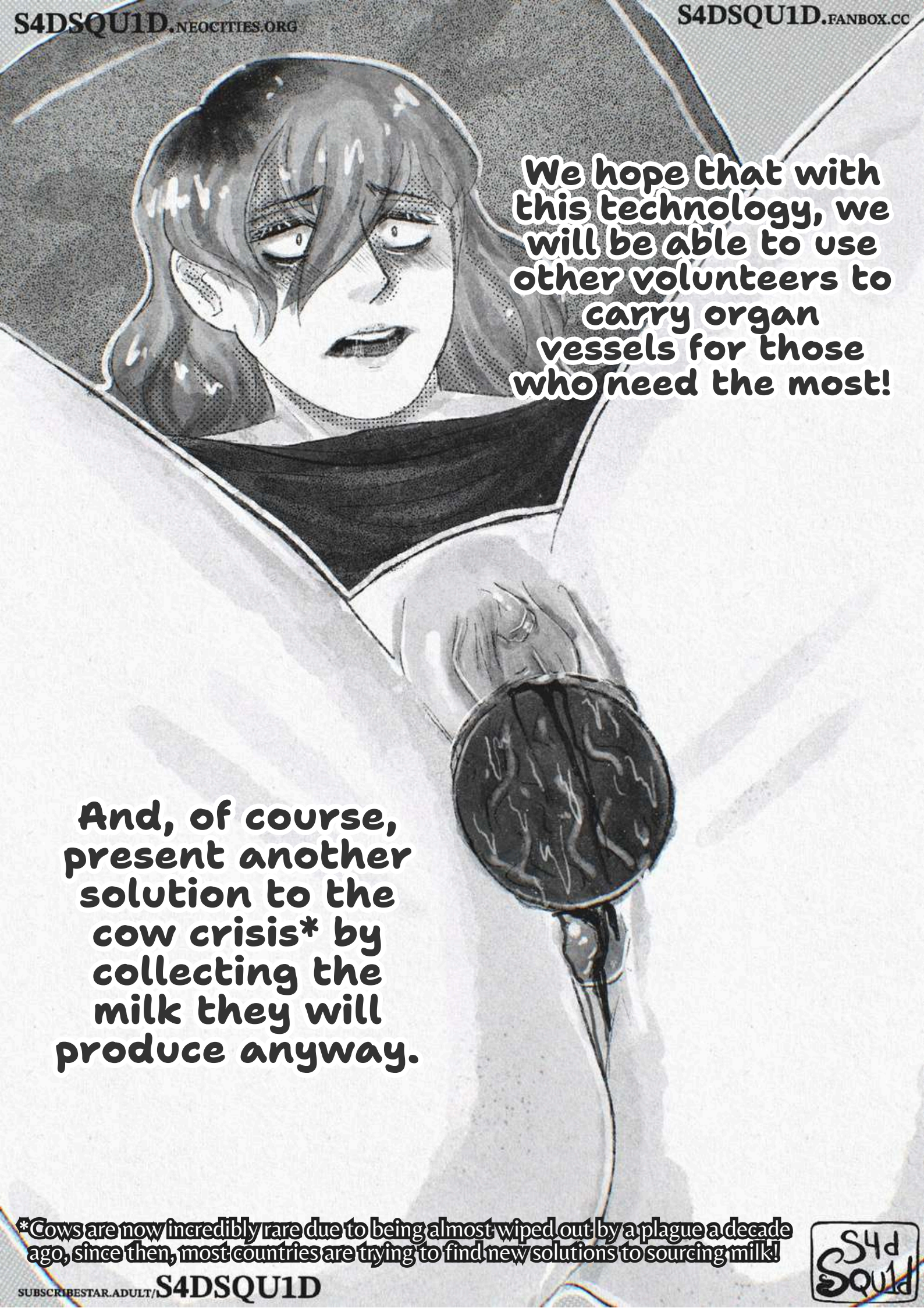
See how it's
textured like almost
cured leather?

This, as previously explained,
isn't a baby, but a vessel for
human organ production!



These vessels will be able to carry any organs that are needed inside of them, completely customized with the prospective recipient's dna!

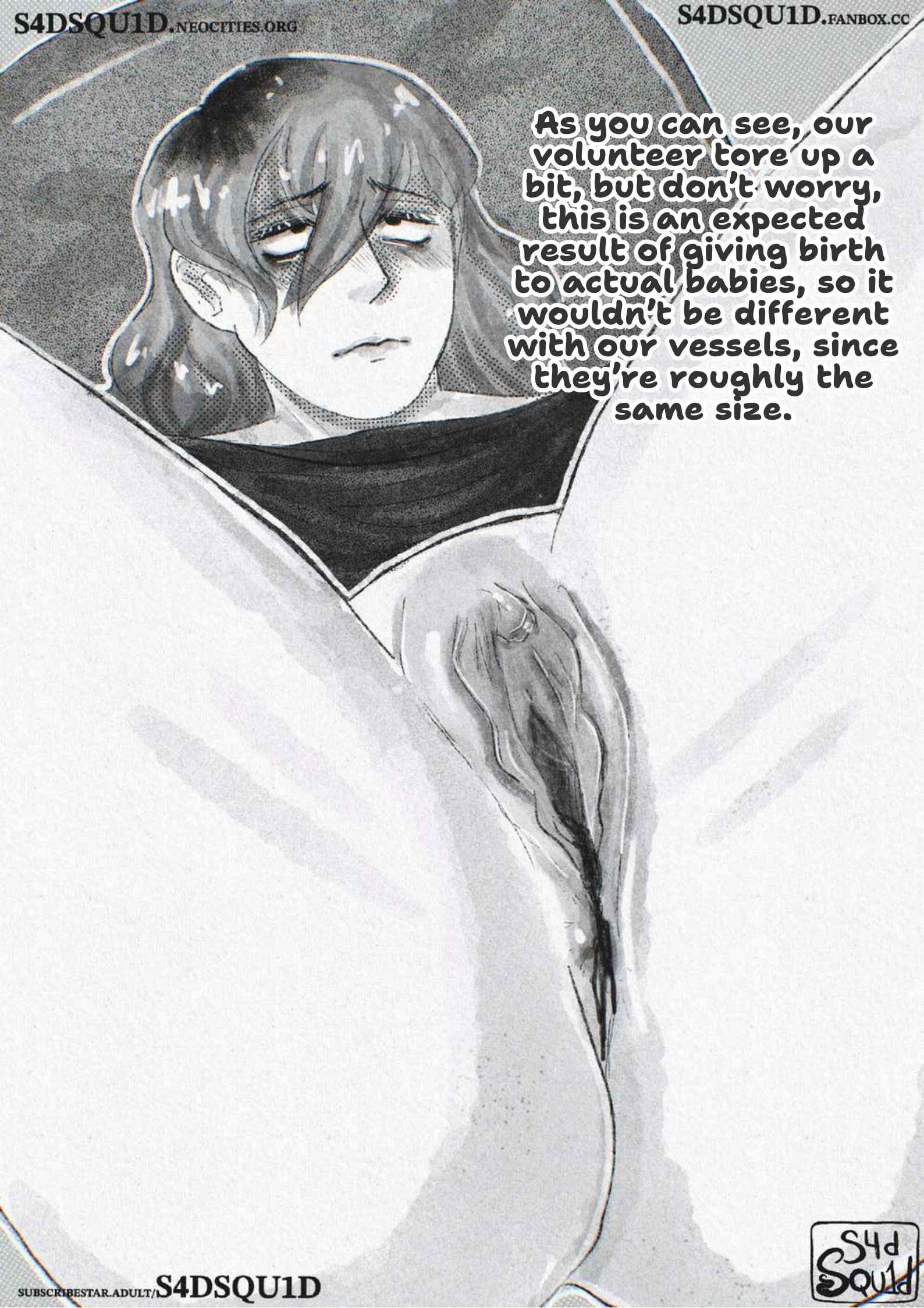
Of course, because of their size, each vessel can only grow one or two adult-sized organs inside of it.



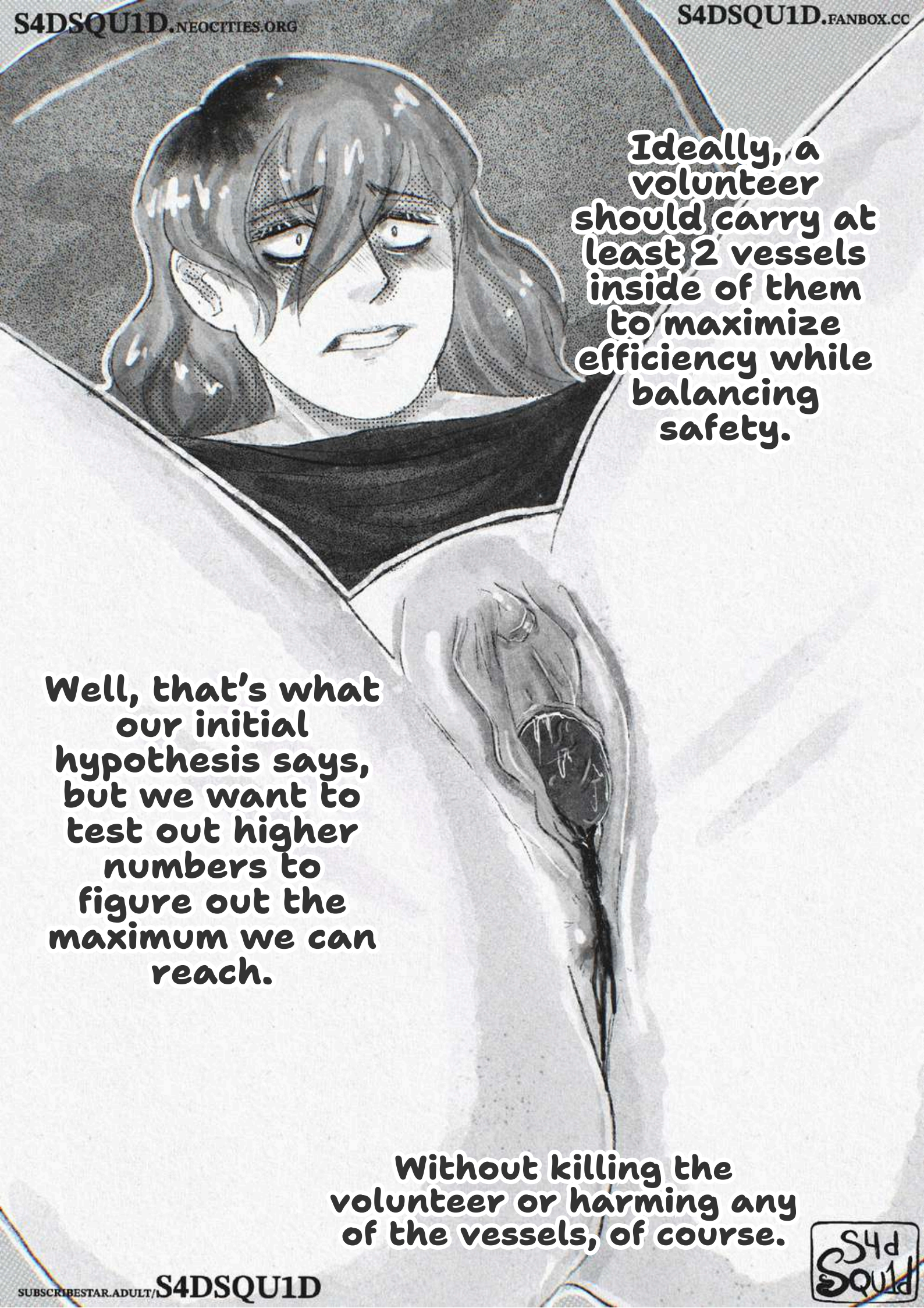
We hope that with this technology, we will be able to use other volunteers to carry organ vessels for those who need the most!

And, of course, present another solution to the cow crisis* by collecting the milk they will produce anyway.

***Cows are now incredibly rare due to being almost wiped out by a plague a decade ago, since then, most countries are trying to find new solutions to sourcing milk!**



As you can see, our volunteer tore up a bit, but don't worry, this is an expected result of giving birth to actual babies, so it wouldn't be different with our vessels, since they're roughly the same size.



Ideally, a volunteer should carry at least 2 vessels inside of them to maximize efficiency while balancing safety.

Well, that's what our initial hypothesis says, but we want to test out higher numbers to figure out the maximum we can reach.

Without killing the volunteer or harming any of the vessels, of course.

**Aaand here's
Soleil's second
vessel!**

**They both look just like we
had expected them to!**



**We will now
run tests on
them and the
brand-new
organs to
check if
everything
has really
worked.**





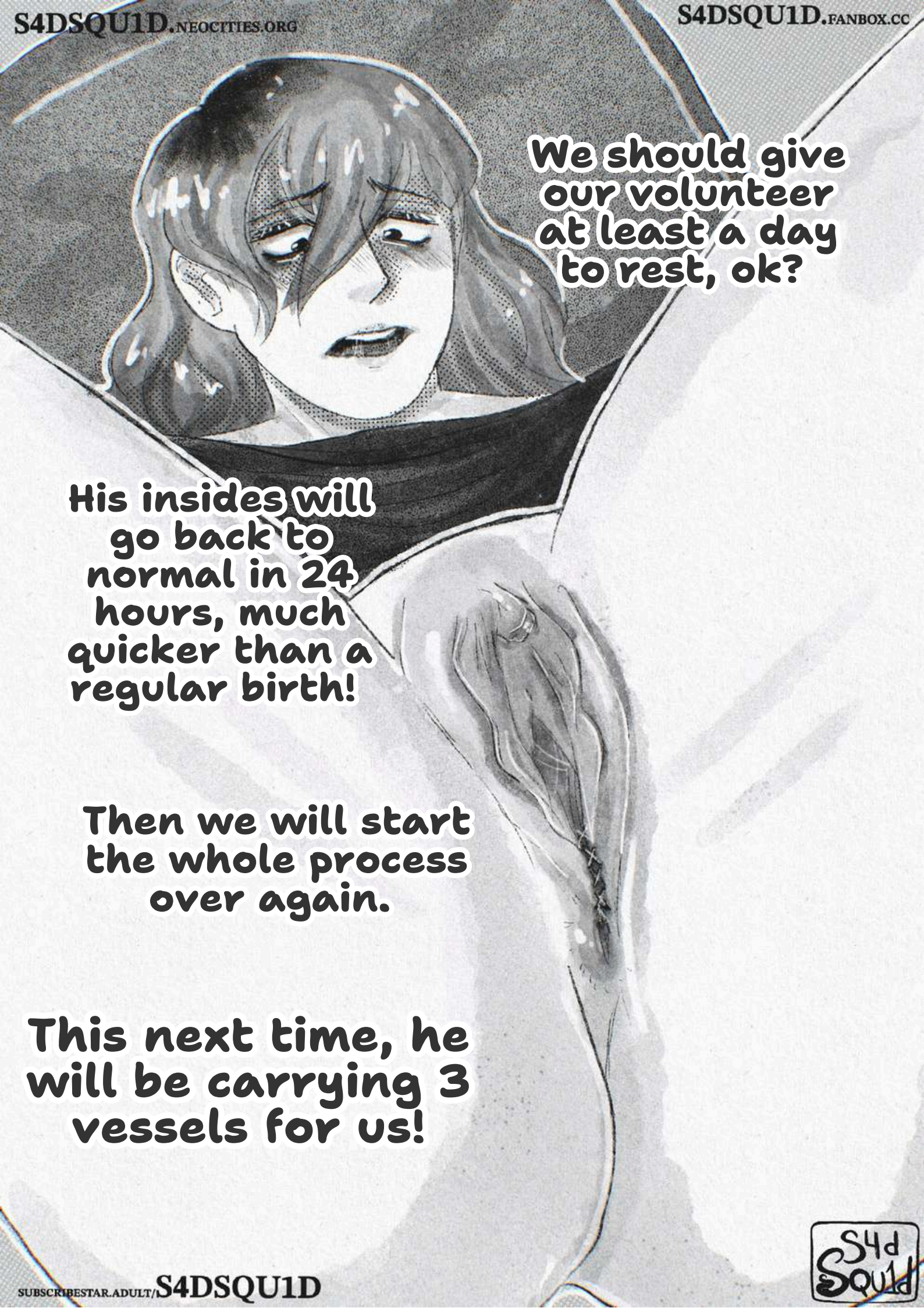
Oh, it seems he got
a 4th degree tear
during birth.

See how it goes all the
way to his rectum?

Those aren't
actually very
common, so it's
quite unlucky it
happened to him.

Although... it might be a
side effect from having such
a quick labor. We'll have to
look into that!

Don't worry
though, we
will stitch him
right away!



**We should give
our volunteer
at least a day
to rest, ok?**

**His insides will
go back to
normal in 24
hours, much
quicker than a
regular birth!**

**Then we will start
the whole process
over again.**

**This next time, he
will be carrying 3
vessels for us!**

After the whole year had passed and Sol was done with his “volunteer” work, his breasts were so big he could barely stand up straight. There was no way to effectively bind or hide them. He'd have to get used to that no matter what.

To make matters worse, they were constantly leaking. They said this would stop eventually, but he wasn't holding up much hope.

His body was absolutely ruined.

The college did offer to “pay for his trouble” if he agreed to keep taking lactation hormones and attended daily milking sessions. This way, maybe he could save up for surgery to remove them? It wasn't like the situation could get any worse.

And well, he did end up getting the full scholarship so maybe it was worth it? Regardless, Soleil will probably spend the rest of his life trying to convince himself that is was~



THANK YOU FOR READING!

Author's note:

For some reason this was incredibly hard to write @_@

Anyway sorry for making an AU of and AU, it will likely happen again.

OOPS

more on

s4dsquid's website

s4dsquid.neocities.org

social media

Twitter: @s4dsquid666 | aethy: @s4dsquid | Bsky: @s4dsquid