CERTIFICATION

In Valparaíso, on October 8, 2025, at the request of Victoria Nec	o Ven <u>egas Muñoz, Chilean, divorced,</u>
web designer system analyst, residing at	
, national identity card num	by way of
in this city.	

On this date, I proceeded to the premises of the Cruz Verde pharmacy, located at Condell Street, number 1202, Valparaíso. In my presence, Victoria Neo Venegas Muñoz proceeded to purchase the following medications: a) Neurobion DC JER10.000.3; b) Gardacil 9 AMP. 0.5 ml.1; c) Novafem GER.1; d) THRIVE sol.oft.0.1% 15 ml. I certify that the boxes containing the medications were sealed.

Immediately thereafter, I proceeded to the premises of the Cruz Verde Pharmacy, located at Condell Street, number 1301, Valparaíso. In my presence, Victoria Neo Venegas Muñoz proceeded to purchase the following medication: Influvac TET. VAC.INF.0,5.

At the notary's office located at Prat 856, Valparaíso, the person who identified herself as Dr. Liliana Zelada Rück, a declared dentist, proceeded to open each of the boxes of the aforementioned medications. I certify that each medication was sealed in its respective wrapper.

I certify that Dr. Liliana Zelada Rück opened each medication and, from each, placed a sample on a respective microscope slide with its corresponding coverslip.

I certify that the images of each sample, projected by the microscope, correspond to the photographs attached as a complementary set to this certification, and are to be considered an integral part of this certification.

It is certified that the microscope specified on page 1 of the supplementary set of photographs is the microscope with which all samples were observed.

I certify that the samples were held in the custody of this notary's office.

CARLOS WENDT GAGGERO

NOTARIO INTERINO

VALPARAISO

Microscopy Valparaíso October 2025

Date: 08 October 2025

Microscopy Stage: 1 of 2 Analysis Time: 15:00 to 16:00

Location: Notary Carlos Wendt Interim Address: Prat 856, Valparaíso, Chile.

Professional in charge: Dr. Liliana Zelada Rück

Profession: Dentist, Specialist in Endodontics from the Catholic University of Rio de Janeiro and from the Gabriel René Moreno University of Santa Cruz, Bolivia. Master in Implants with a Specialization in Periodontics from the University of Buenos Aires (UBA) Nationality: Bolivian - German.

Microscope used:

HD BIOLOGICAL MICROSCOPE. Seelang 2000X / HD 2000x.

Eyepiece: WF10X / WF25X (Wide-angle viewer).

Objective lens: 4X / 10X40X.

Magnification: 40X - 2000X (40x 80x 100x 200x 250x 400x 500x 800x 1000x 2000x). Inclined monocular lens. Compound ergonomics. Dual LED lighting system.

With independent switches and brightness adjustment knobs.

Number of lenses: 3 lenses.

Magnification used in microscopy: 80X

Illumination system: Upper and lower LED lights.

The medications were purchased in the presence of public notary Don Carlos Wendt. The liquid drop samples were safeguarded in the notary's vault until October 10, 2025, for dry drop analysis.

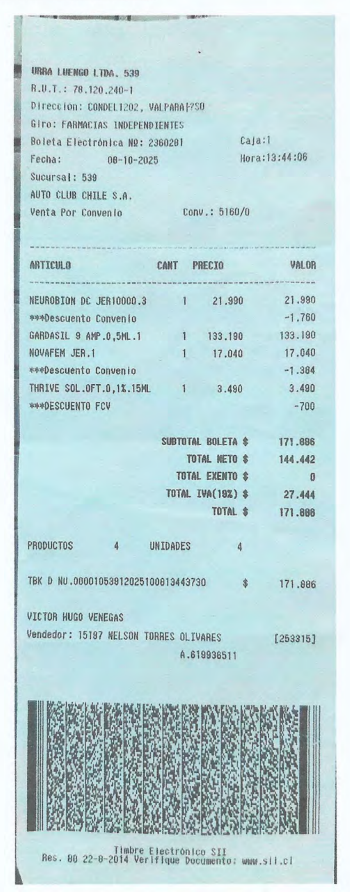
Note: Pages 1 to 8 detail the content and excipients of each medication. Pages 9 to 102 contain microscopy photographs of each medication:

Order of liquid drop analysis:

- Page 9 15: Influvac Tetra
- Page 16-27: Gardasil
- Page 28 34: Novafem
- Page 35-66: Thrive
- Page 67 102: Neurobion

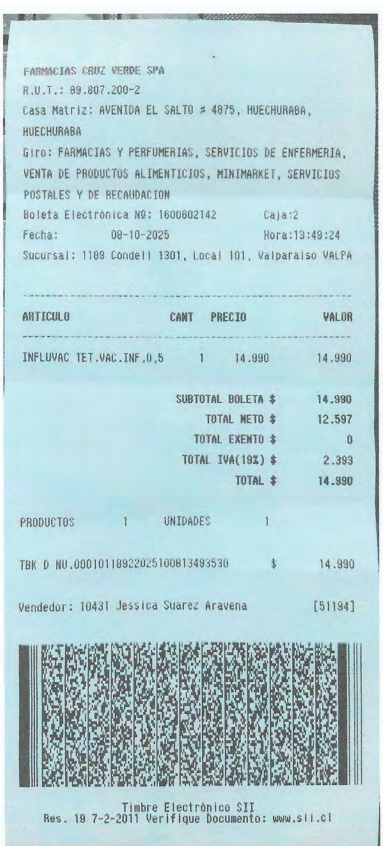
It is hereby recorded that the samples, the procedure, and the photographic record were carried out under the supervision and in the presence of the Public Notary, who certifies the material existence of the annexed documents and photographs, without issuing any judgment on their scientific or technical content.

Purchases made at Cruz Verde pharmacies located at Condell Street 1202, Valparaíso. Receipt no. 2360281. Time of purchase: 13:44:06. Branch 539. Total paid: \$171,886.- (Neurobion, Gardasil, Novafem, Thrive)





Purchases made at Cruz Verde pharmacies located at Condell Street 1301, Valparaíso. Receipt No. 1600602142. Time of purchase: 13:49:24. Store 101. Total paid: \$14,990.- (Influvac Tetra)





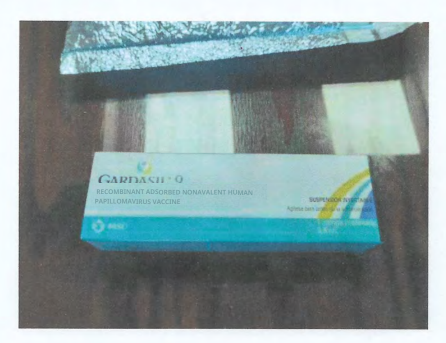
1.- Influvac Tetra (Inactivated influenza vaccine)



- Laboratory: Abbott.
- Contains: 0.5 ml pre-filled syringe
- Usage: Subcutaneous / intramuscular
- Suspension: Injectable
- Presentation: Prefilled syringe
- * Each pre-filled syringe containing 0.5 ml of suspension contains: Inactivated surface antigens from the following strains:
 - A / Victoria / 4897 / 2022 (H1N1) pdm09 strain derived from (A / Victoria / 4897 / 2022, IVR- 23
 8) 15 μg HA
 - A / Croatia / 10136RV / 2023 (H3N2) strain derived from (A / Croatia / 10136RV / 2023, X- 42 5A) 15 μg HA
 - $^{\circ}~$ B / Austria / 1359417 / 2021 strain derived from (B / Austria / 1359417 / 2021 , BVR 26) 15 μg HA
 - B / Phuket / 3073 / 2013 strain derived from (B / Phuket / 3073 / 2013 , wild type) 15 μg HA Excipients:
 - Potassium chloride
 - Potassium dihydrogen phosphate
 - Disodium phosphate dihydrate
 - Sodium chloride
 - Calcium chloride dihydrate
 - Magnesium chloride hexahydrate
 - Water for injection C.S.
- Vaccine prepared in chicken eggs



2.- Gardasil 9 (Recombinant adsorbed nonavalent human papillomavirus vaccine



- Laboratory: Merck Sharp & Dohme LLC (MSD)
- Contains: 1 pre-filled 0.5 ml syringe
- Usage: Subcutaneous / intramuscular
- Suspension: Injectable
- Presentation: Prefilled syringe
- Each 0.5 ml dose contains approximately:
 - HPV L1 Protein * Type 6 30.00 mcg
 - HPV L1 Protein * Type 11 40.00 mcg
 - HPV L1 Protein * Type 16 60.00 mcg 40.0
 - HPV L1 Protein * Type 18 0 mcg
 - HPV L1 Protein * Type 31 20.00 mcg
 - HPV L1 Protein * Type 33 20.00 mcg
 - HPV L1 Protein * Type 45 20.00 mcg
 - HPV L1 Protein * Type 52 20.00 mcg
 - HPV L1 Protein * Type 58 20.00 mcg
- Excipients:
 - Aluminum (as amorphous aluminum hydroxyphosphate sulfate)
 - Sodium chloride
 - L-histidine
 - Polysorbate 80
 - Sodium borate
 - Water for injection C.S.



3.- Novafem (Medroxyprogesterone / Estradiol)



- Laboratory: Silesia S.A.
- Usage: Subcutaneous / intramuscular
- Suspension: Injectable Presentation: Prefilled syringe
- Syringe contains:
 - Medroxyprogesterone acetate (25 mg)Estradiol cypionate (5 mg)
- **Excipients:**
 - Propylparaben
 - Methylparaben
 - Sodium chloride
 - Polyethylene glycol
 - Polysorbate 80
 - Water for injection Q.S. (0.5 ml)



4.- Thrive (Naphazoline Hydrochloride 0.1%)



- Laboratory: Sophia S.A. de C.V. Contains: 15 ml
- Use: Ophthalmic
- **Suspension: Drops**
- Presentation: Dropper bottle
- Each ml (22 drops) of ophthalmic solution contains:
 - Naphazoline Hydrochloride (1.0 mg at 0.1%)
 - Vehicle CSP (1.0 ml) Excipients:
 - Boric acid
 - Sodium chloride
 - Sodium borate decahydrate
 - Benzalkonium chloride (50% solution)
 - Hydrochloric acid and/or sodium hydroxide for pH adjustment
 - Water for injection C.S.P.



4.- Thrive (Naphazoline Hydrochloride 0.1%)

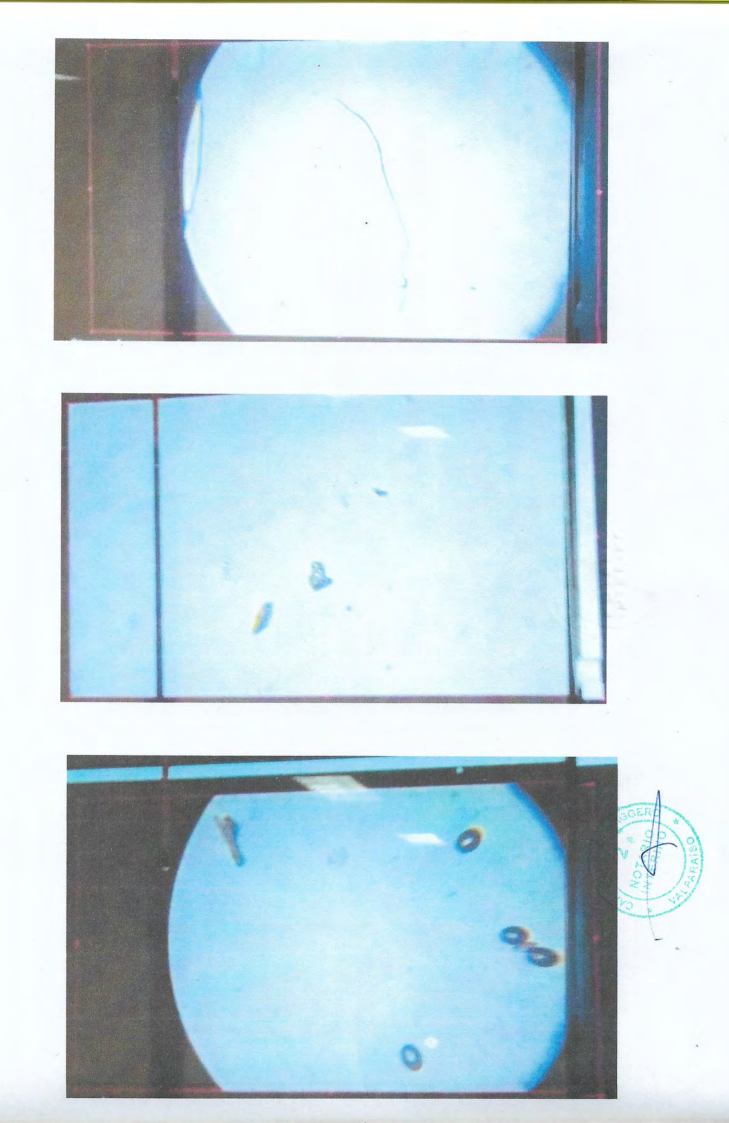


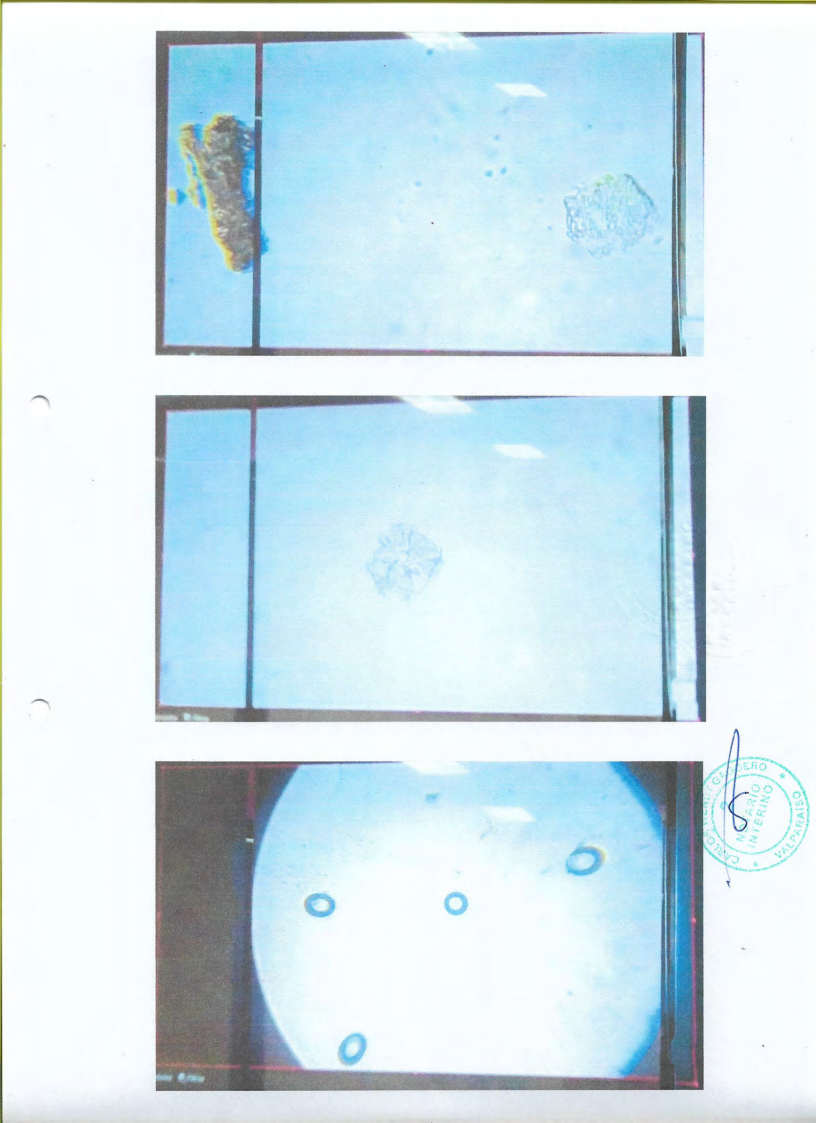
- Laboratory: Sophia S.A. de C.V. Contains: 15 ml
- Use: Ophthalmic
- **Suspension: Drops**
- Presentation: Dropper bottle
- Each ml (22 drops) of ophthalmic solution contains:
 - Naphazoline Hydrochloride (1.0 mg at 0.1%)
 - Vehicle CSP (1.0 ml) Excipients:
 - Boric acid
 - Sodium chloride
 - Sodium borate decahydrate
 - Benzalkonium chloride (50% solution)
 - Hydrochloric acid and/or sodium hydroxide for pH adjustment
 - Water for injection C.S.P.

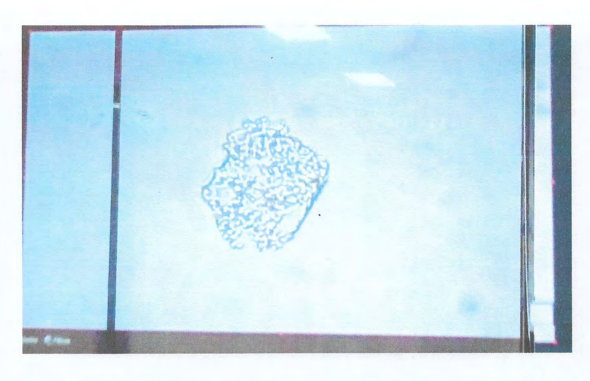


INFLUVAC TETRA







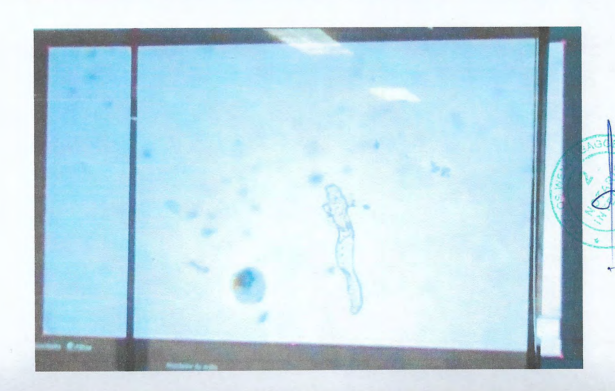


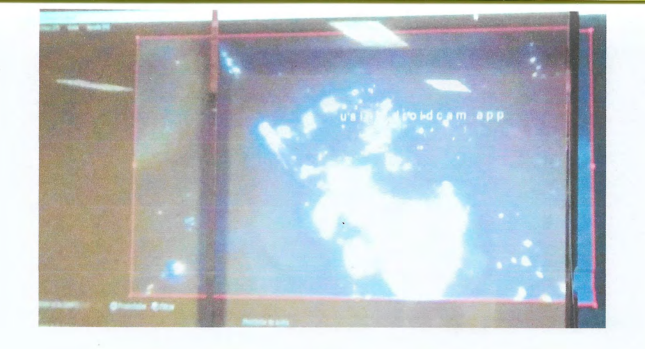


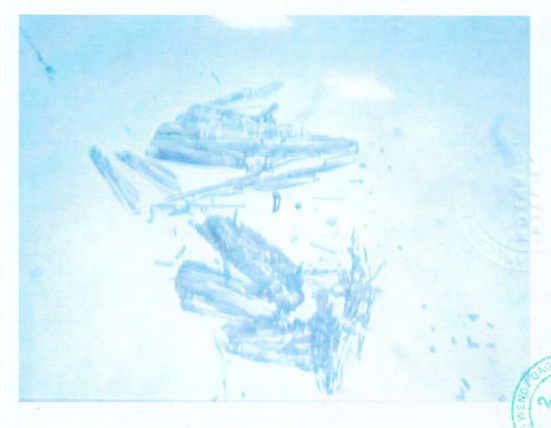




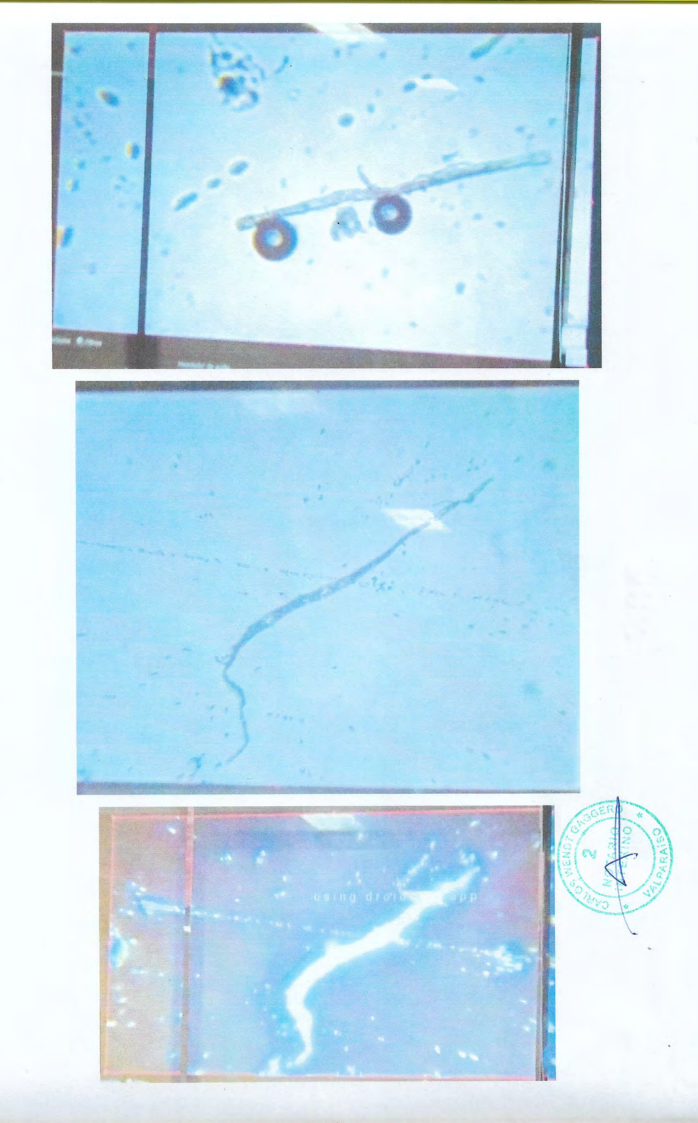












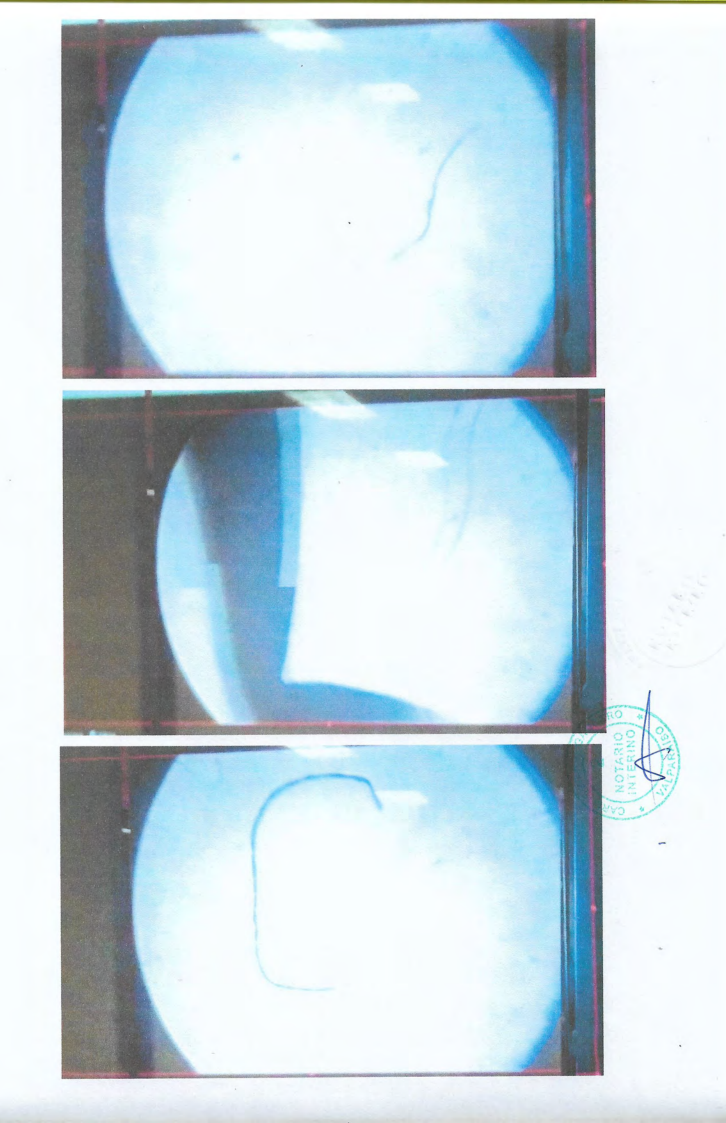
GARDASIL

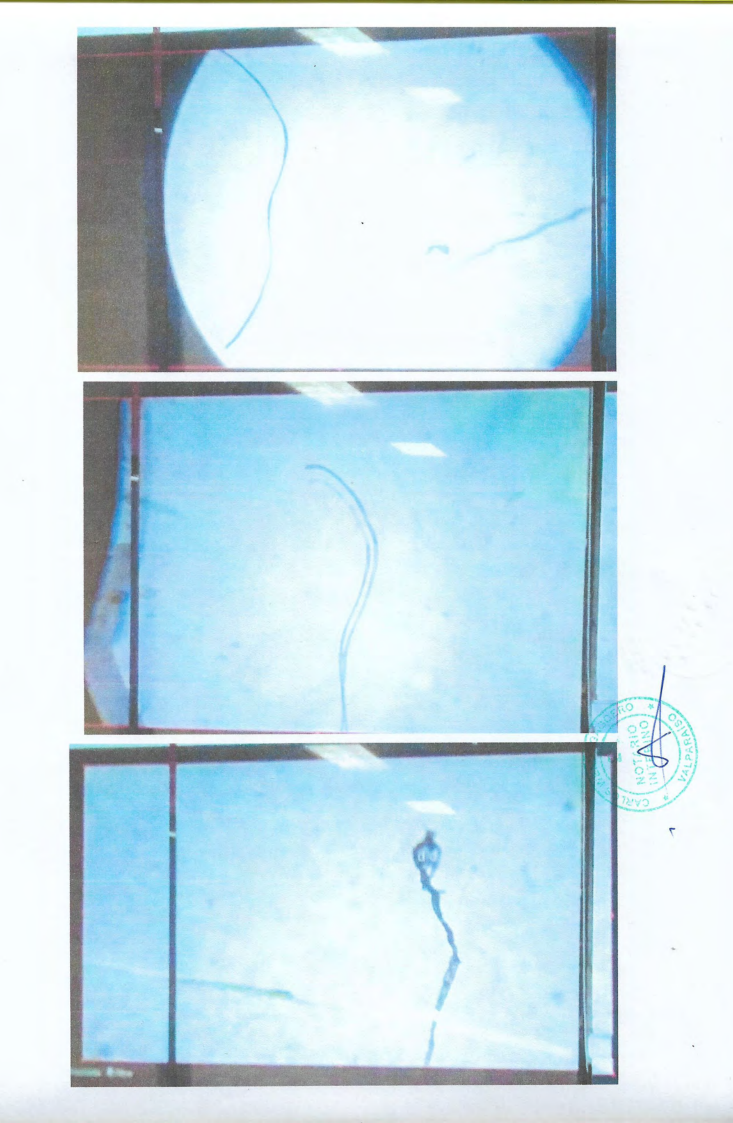


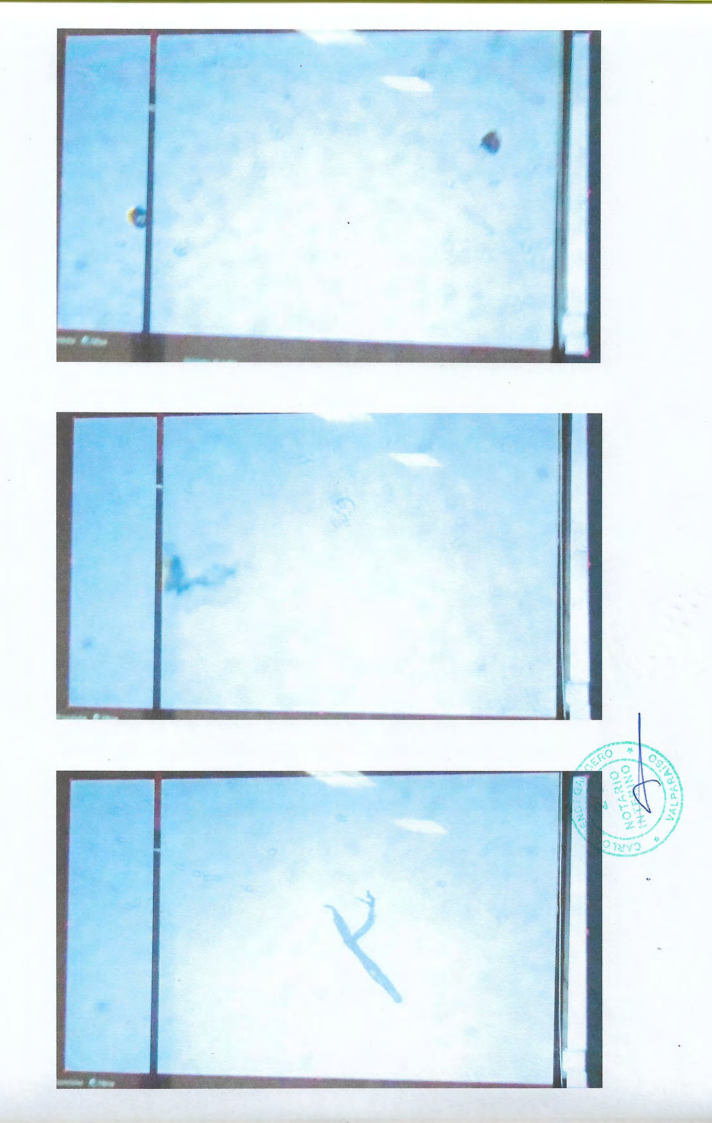


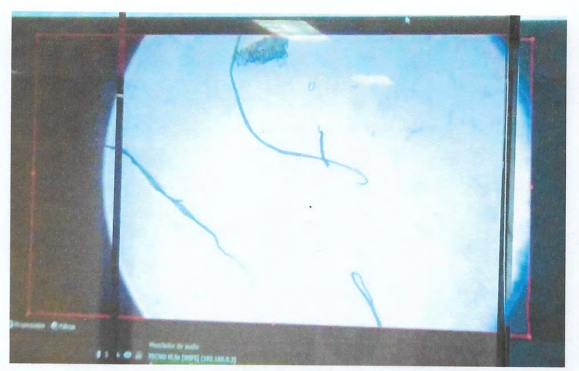




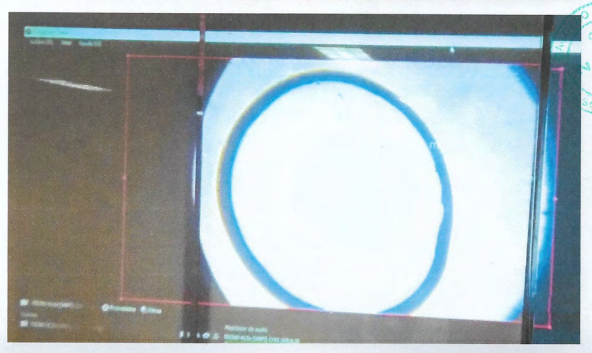


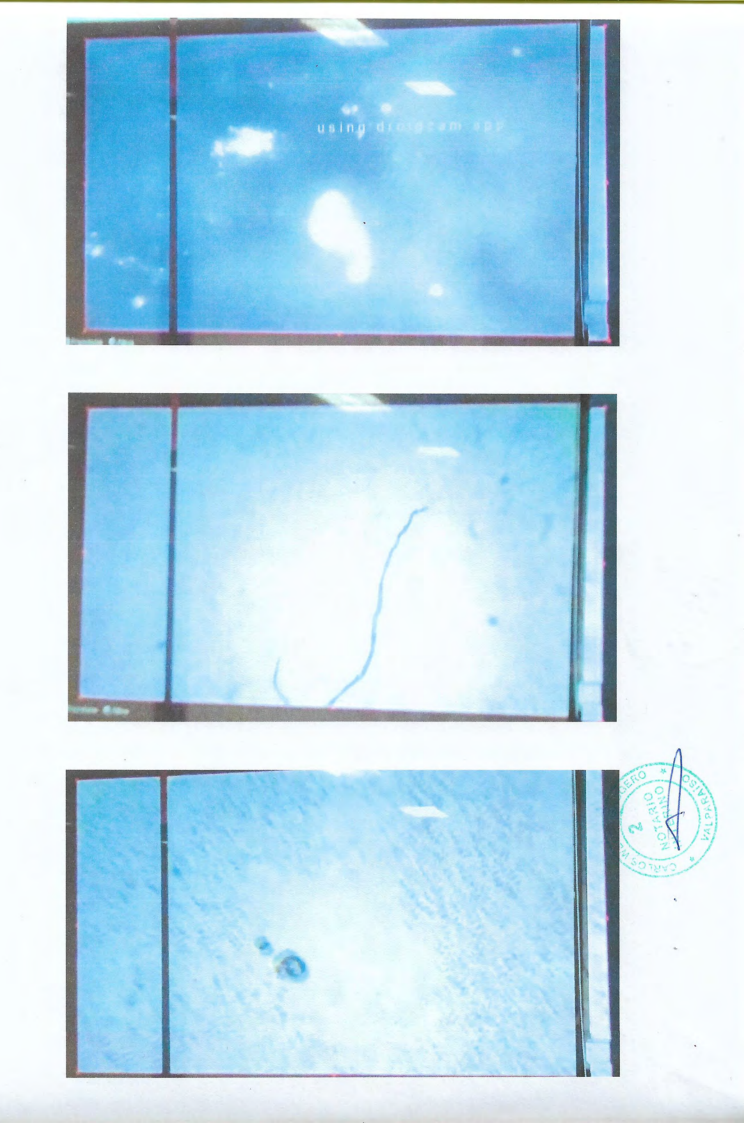


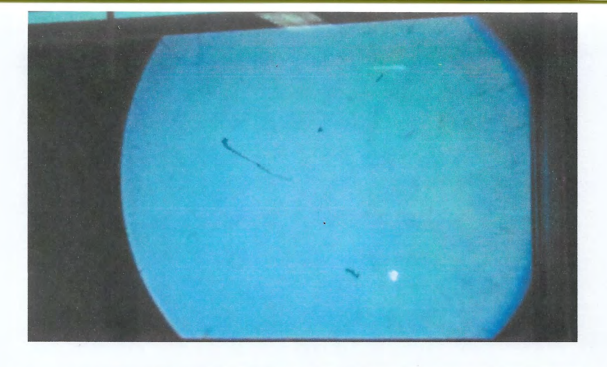


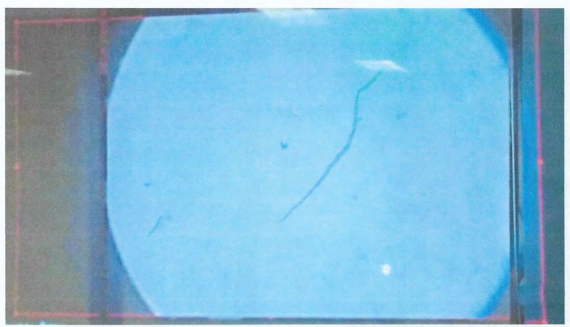




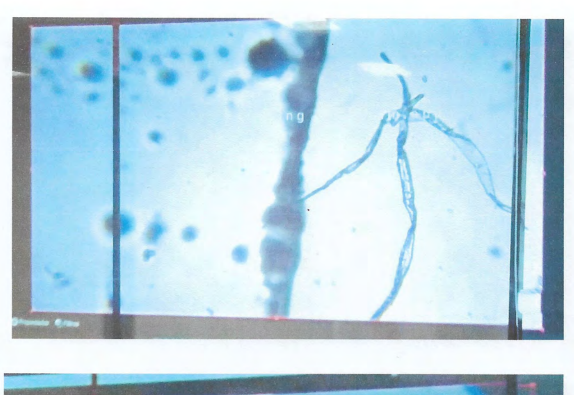




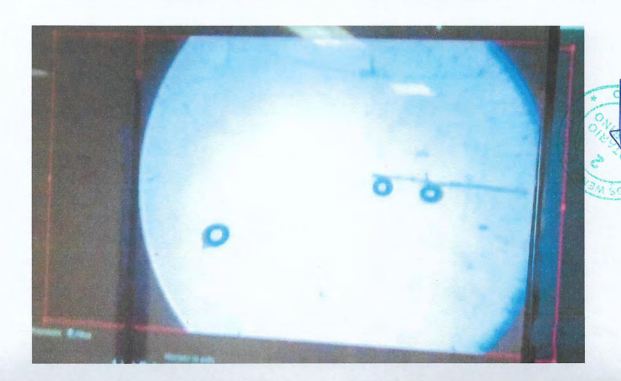


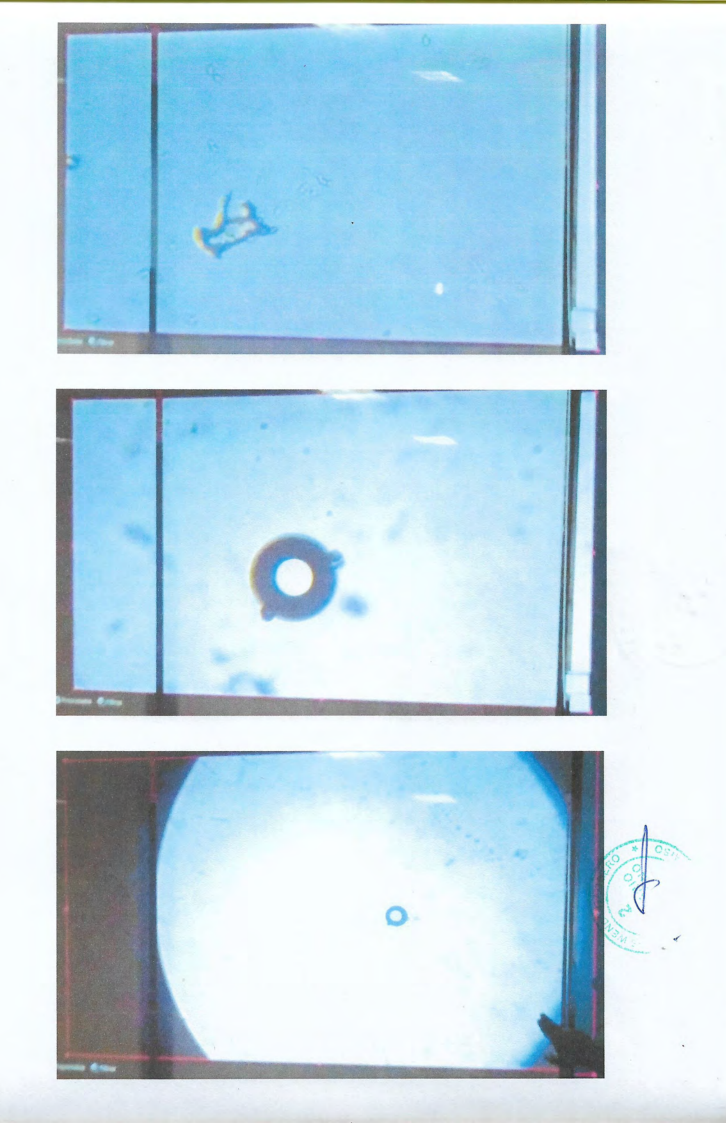




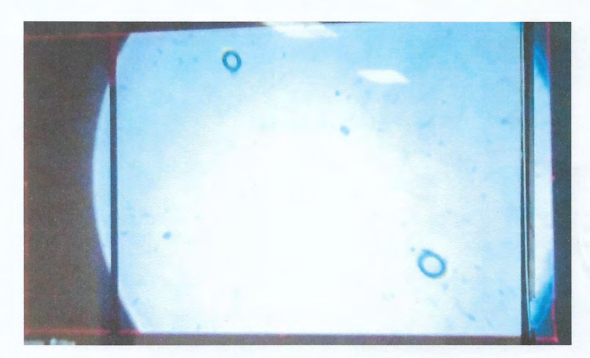








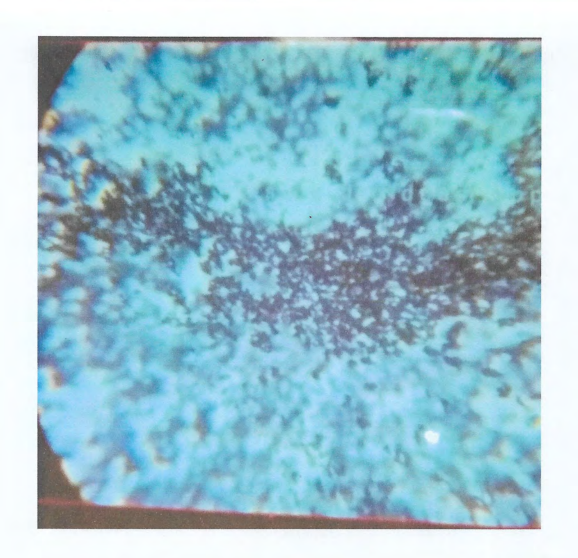


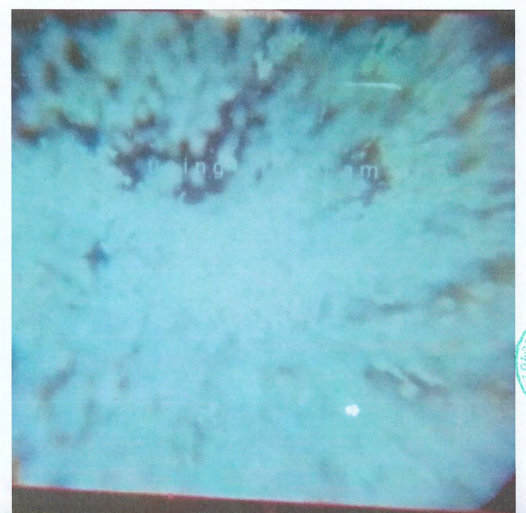




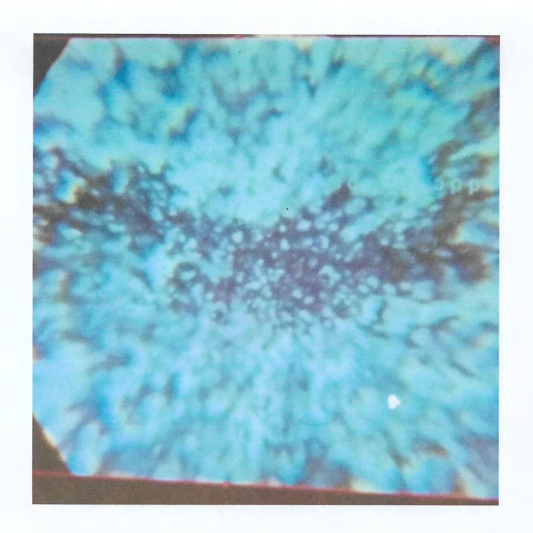
NOVAFEM

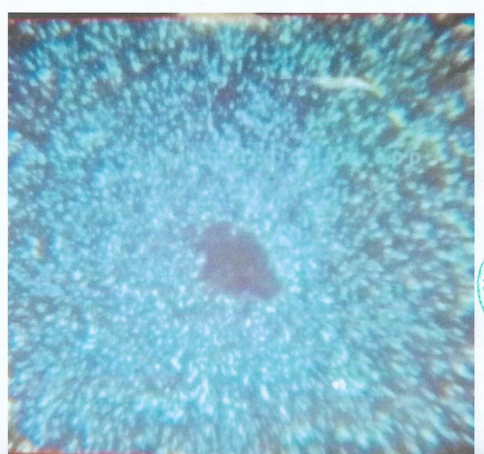




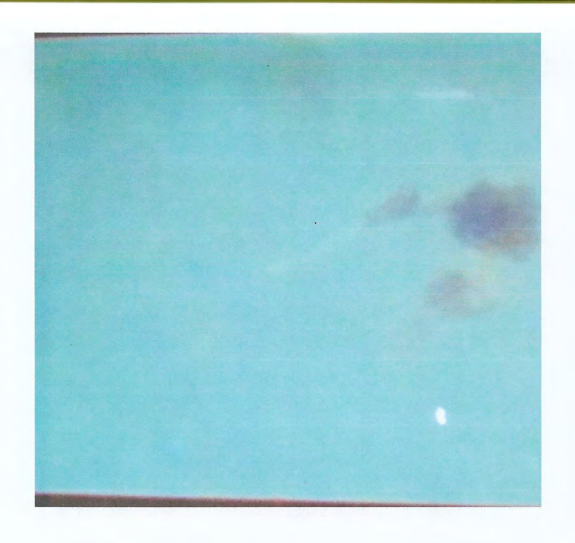






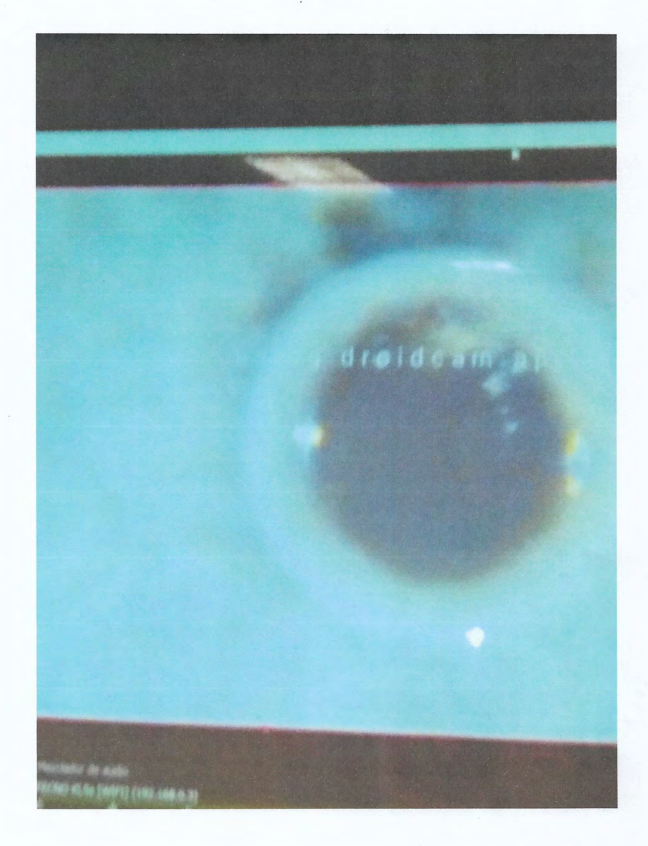




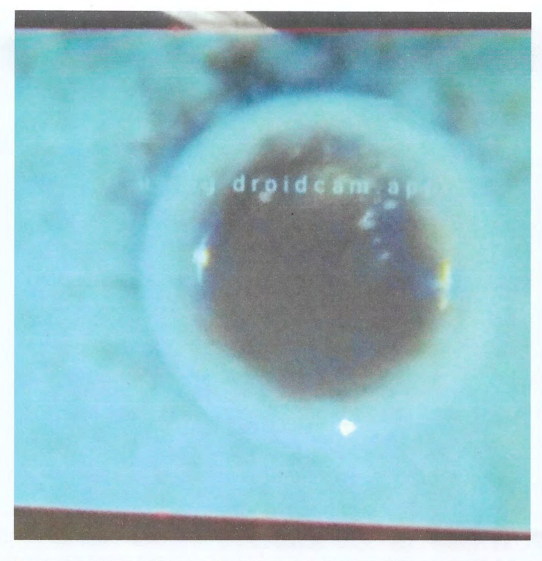


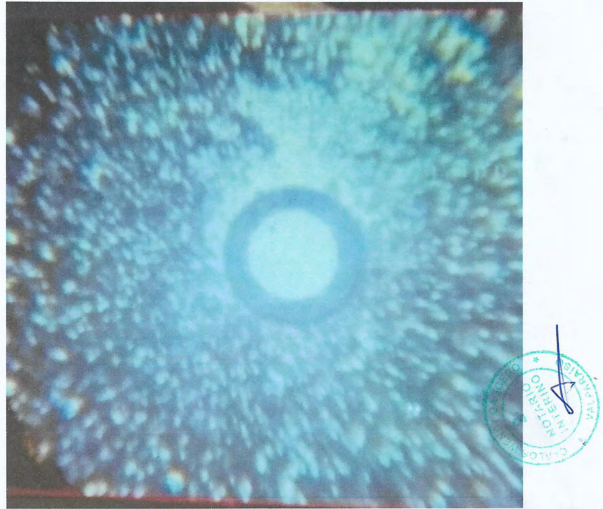


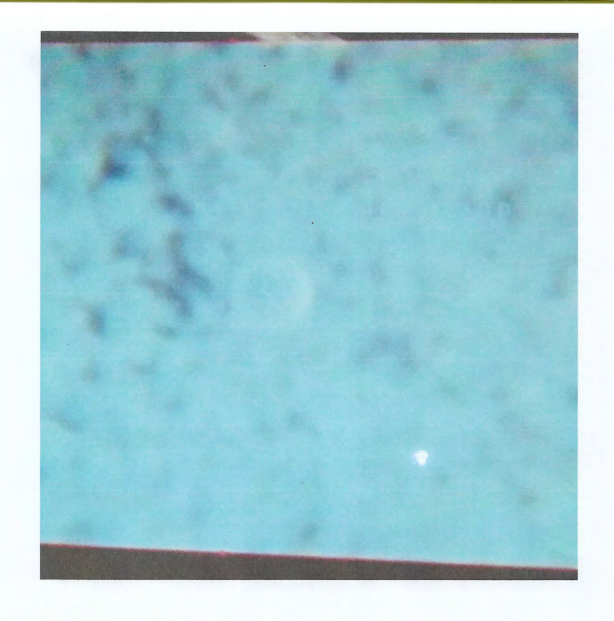


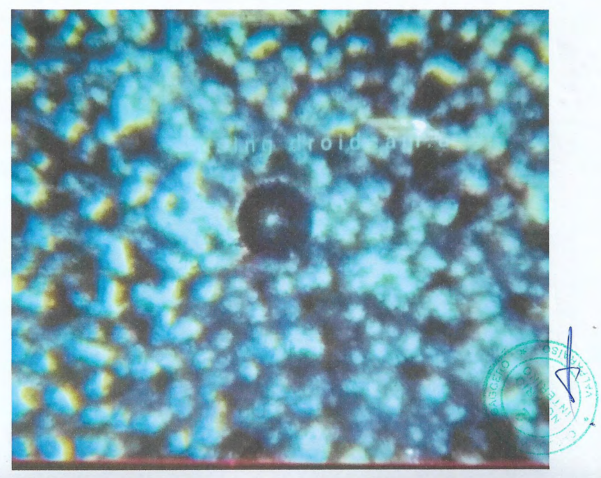






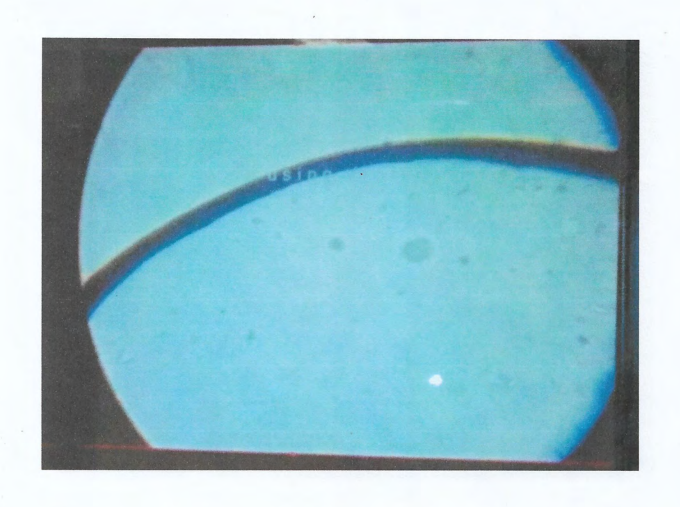




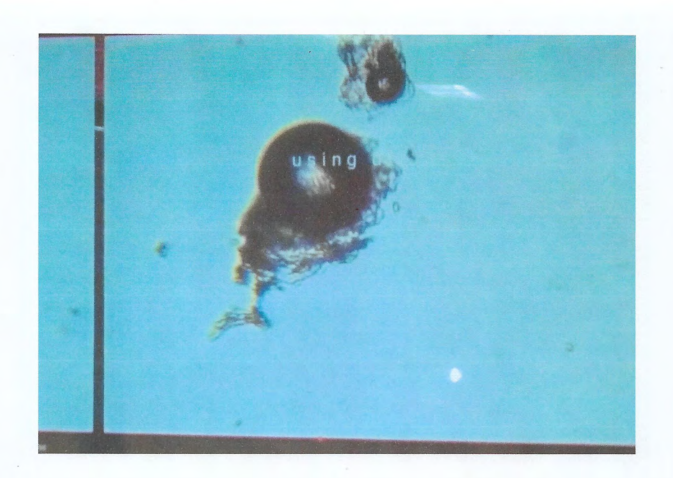


THRIVE



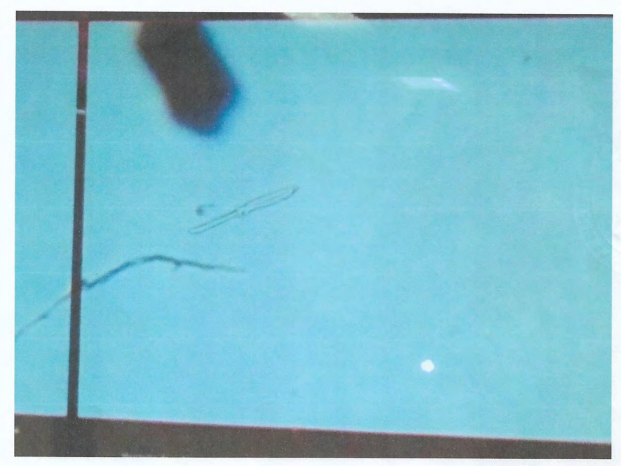




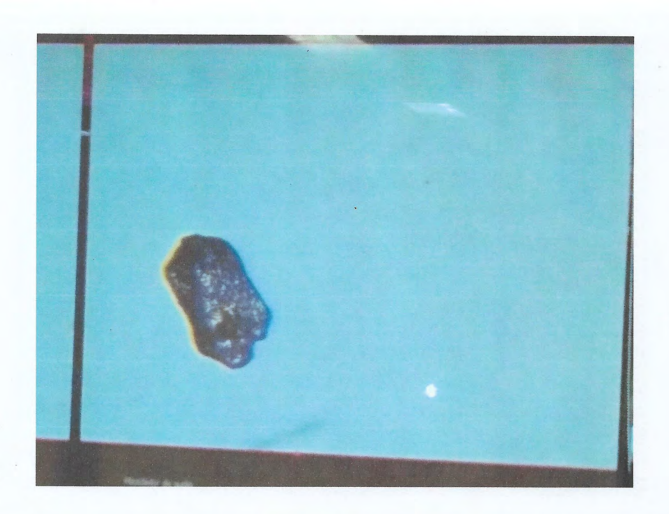






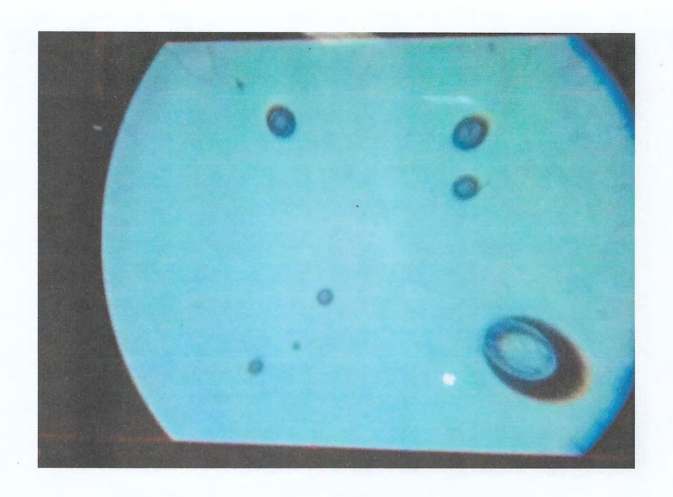


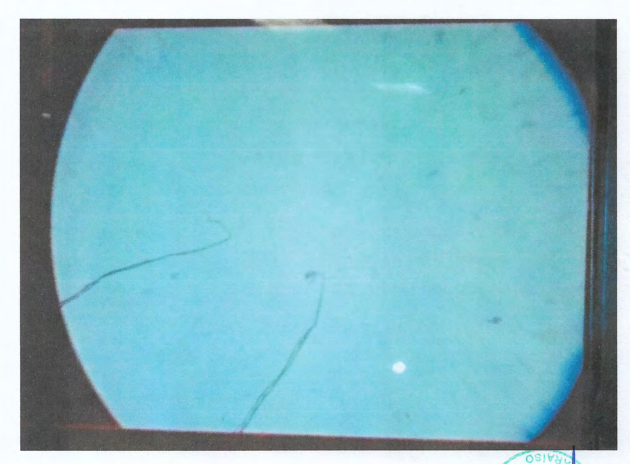




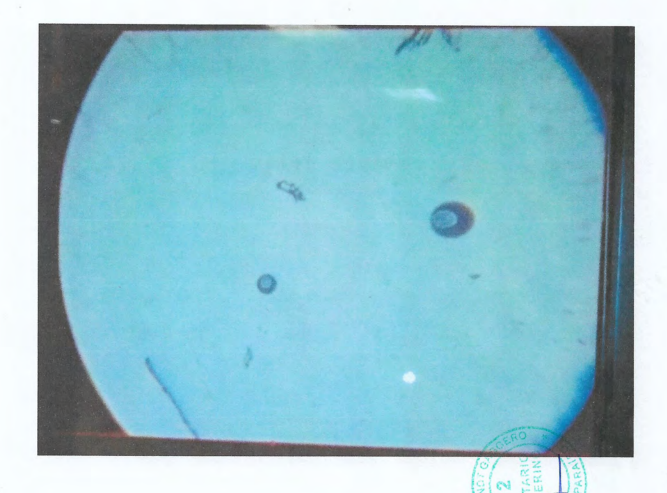


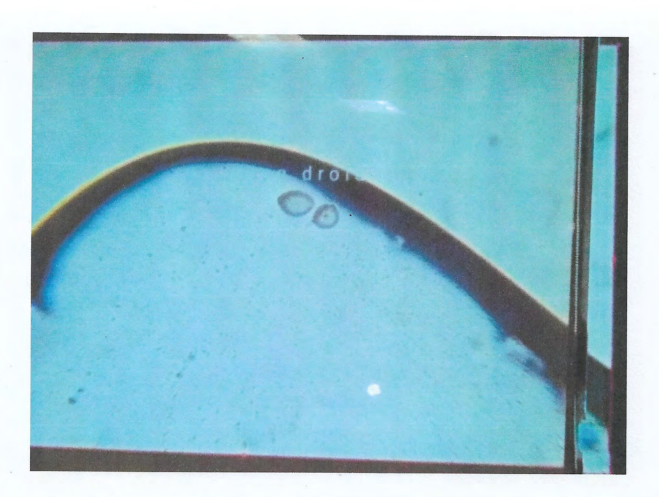




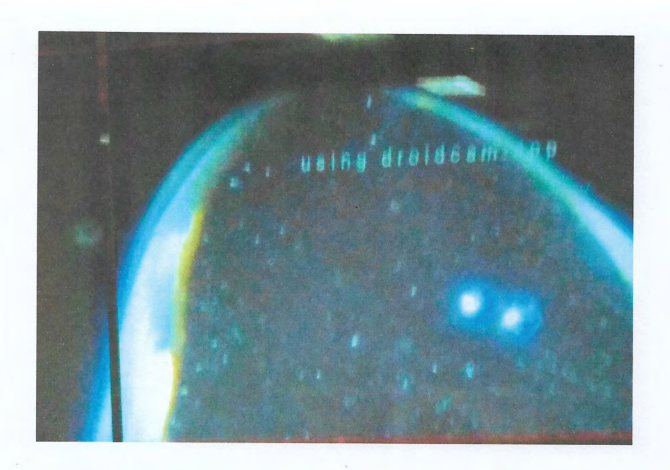


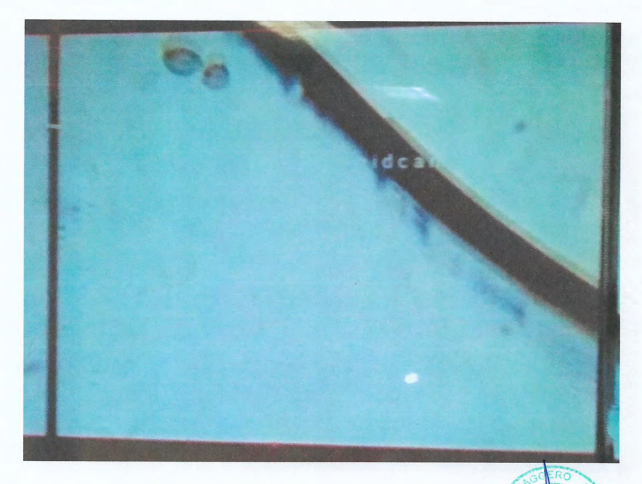


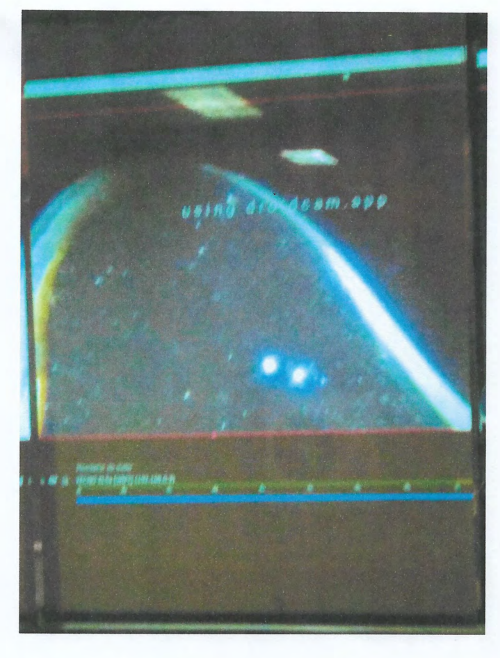










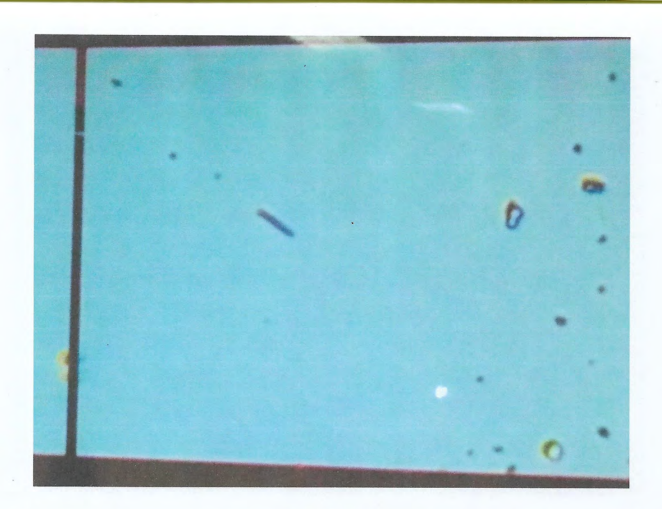




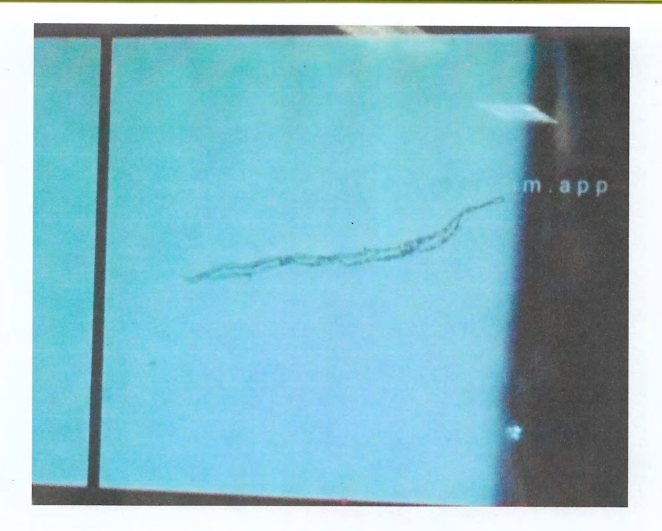


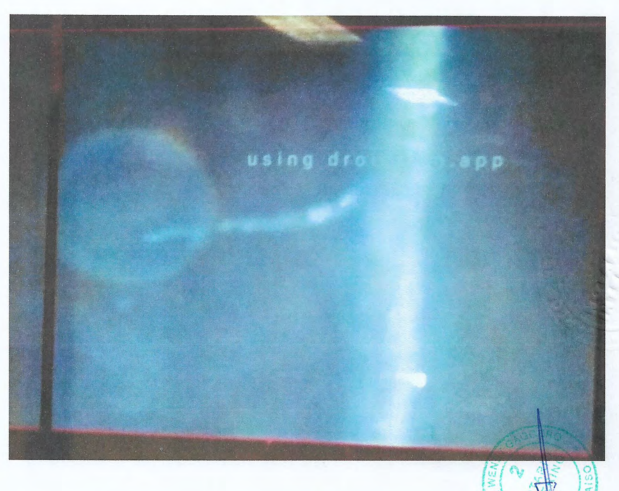






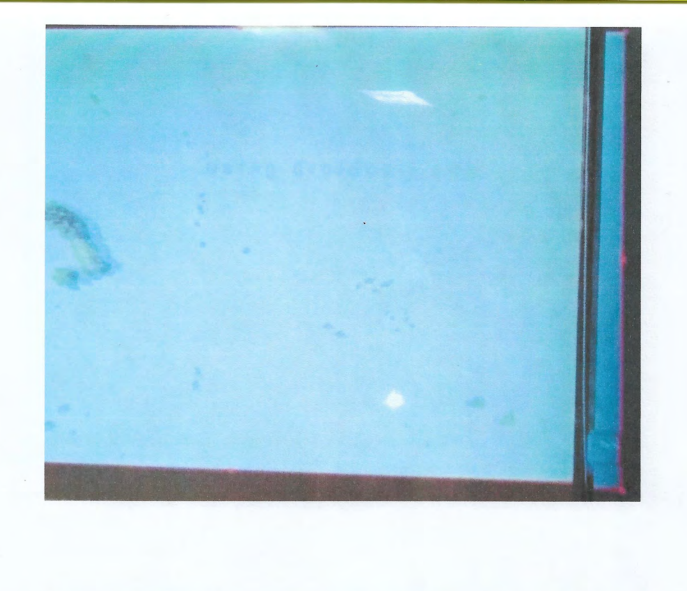


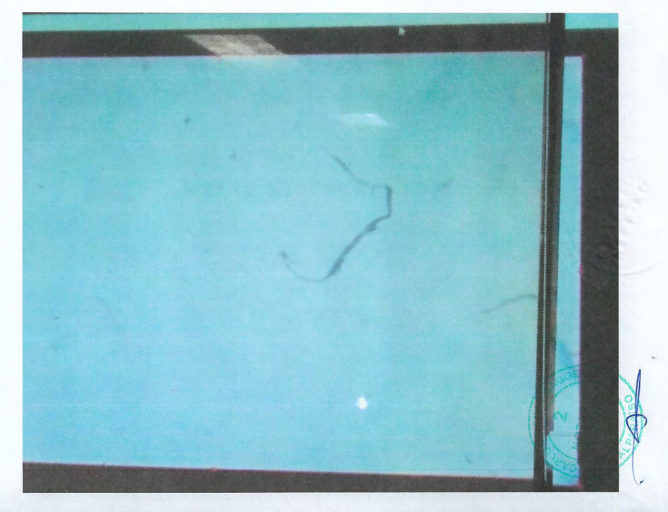


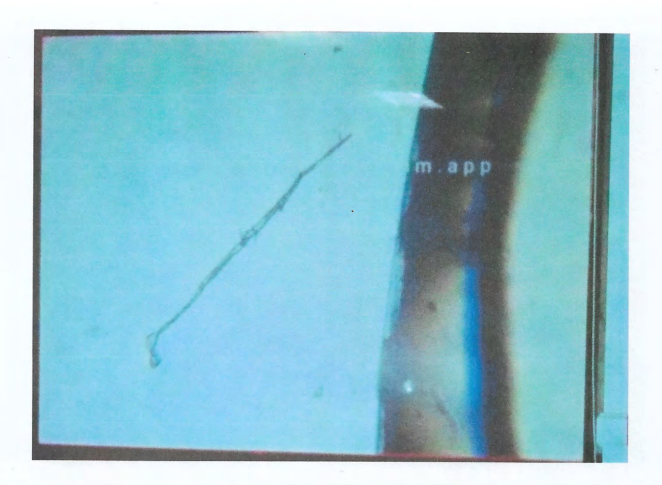


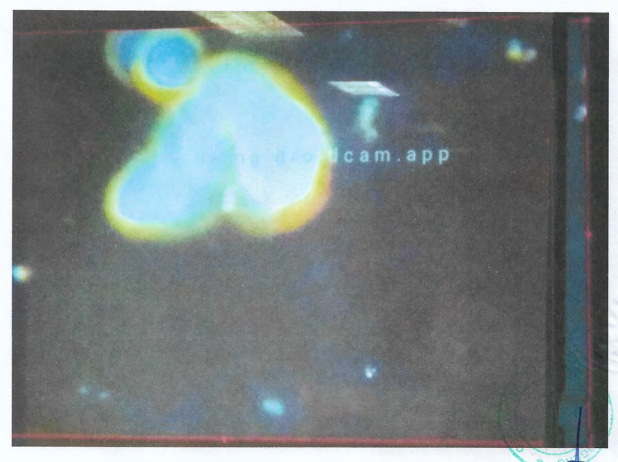


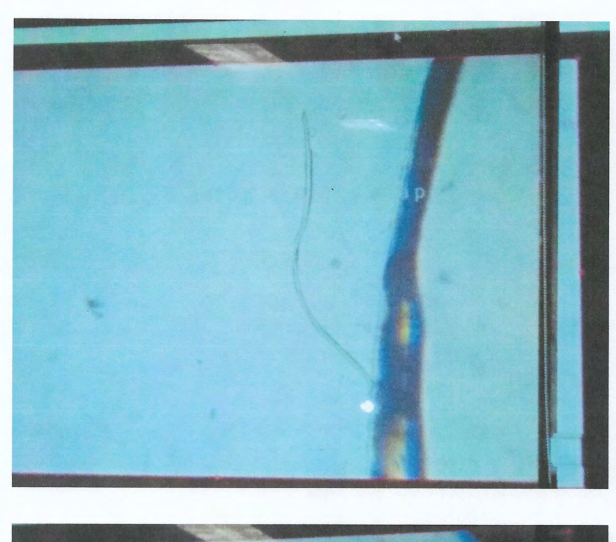




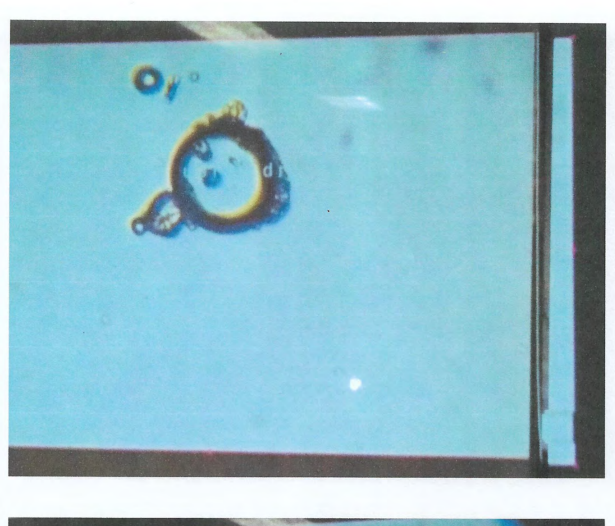


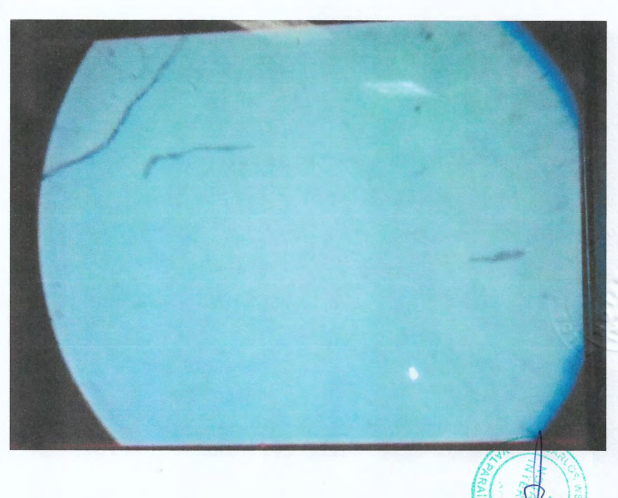


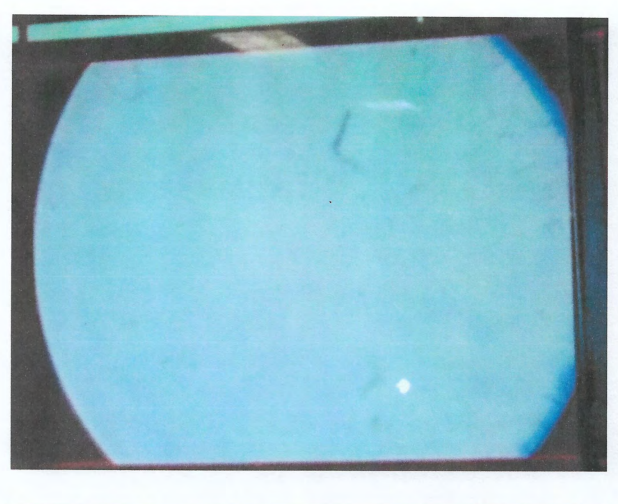


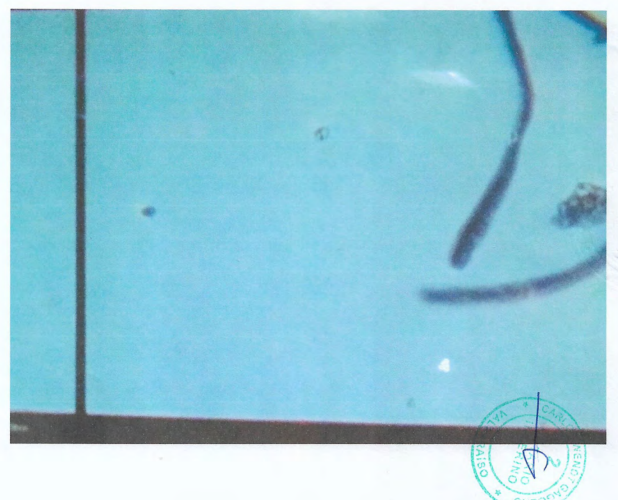


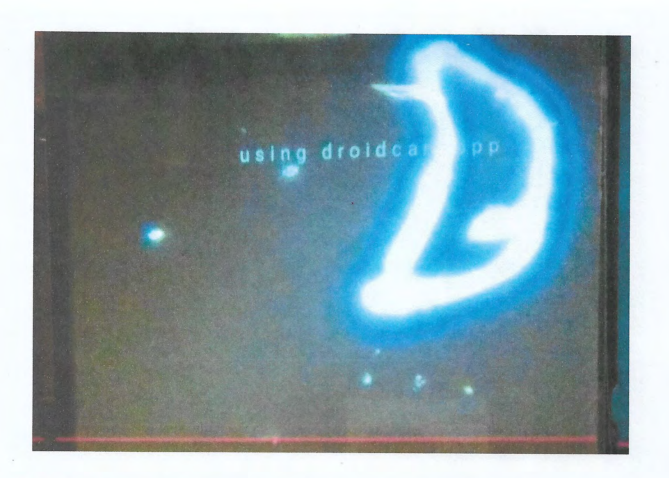








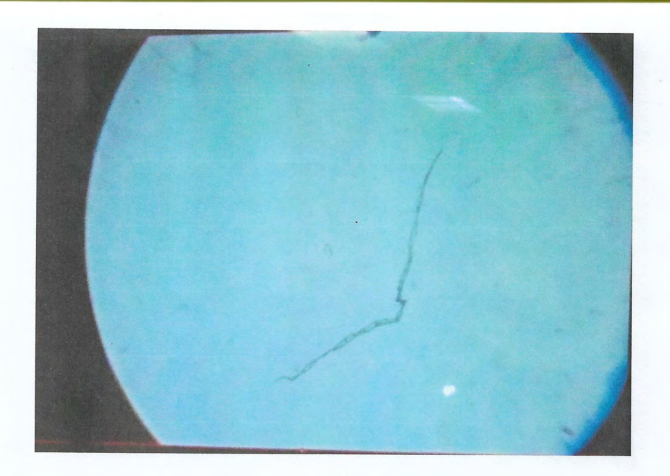








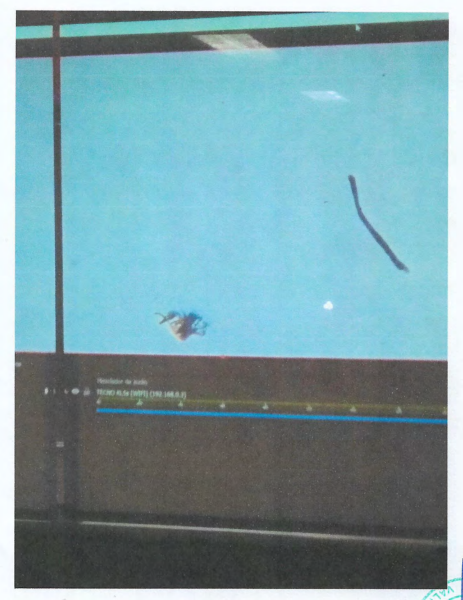






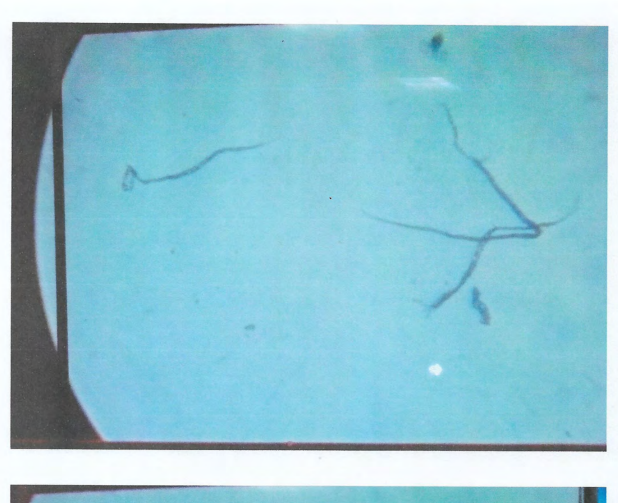








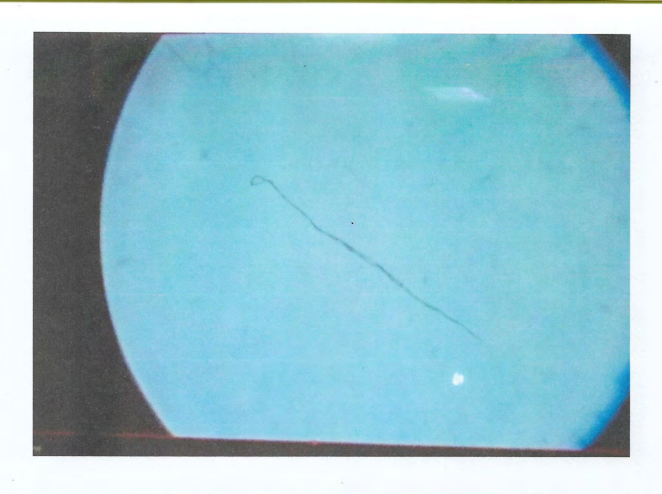


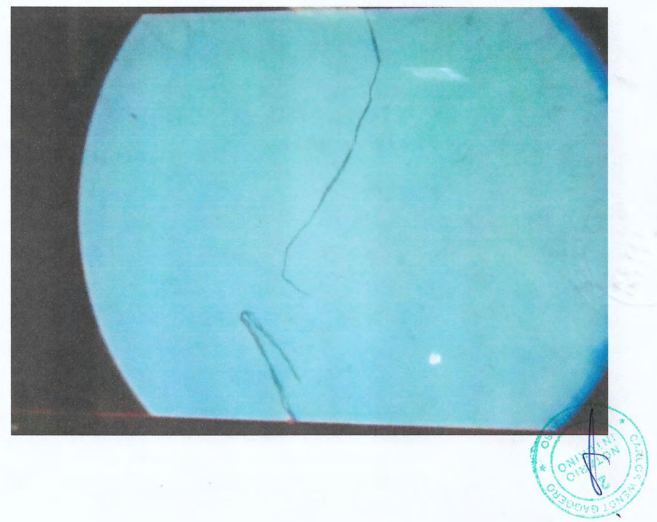


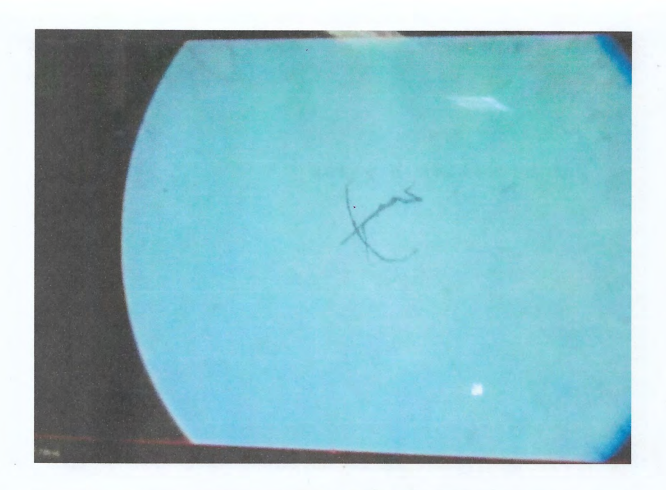


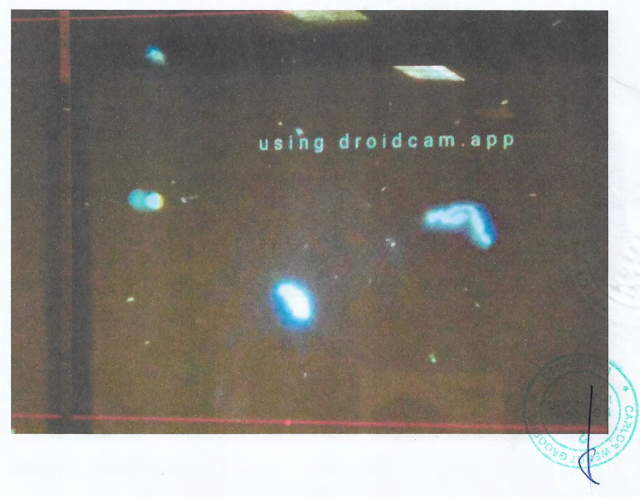


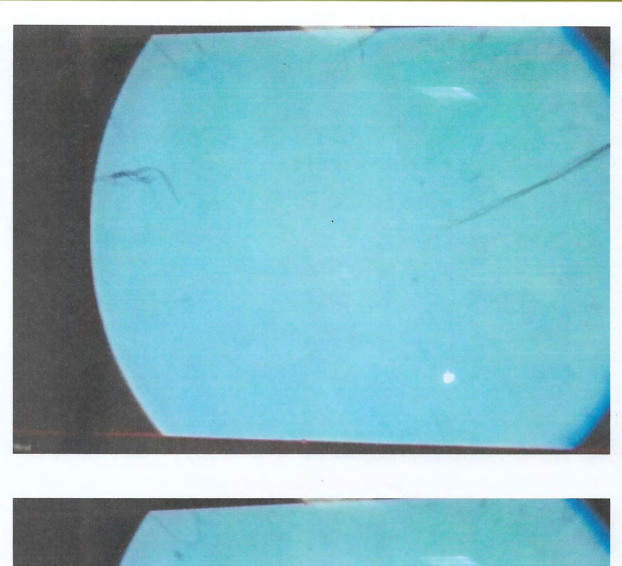




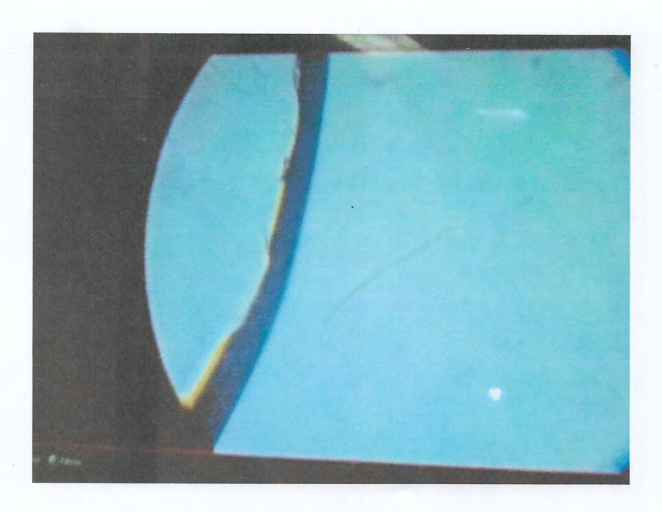






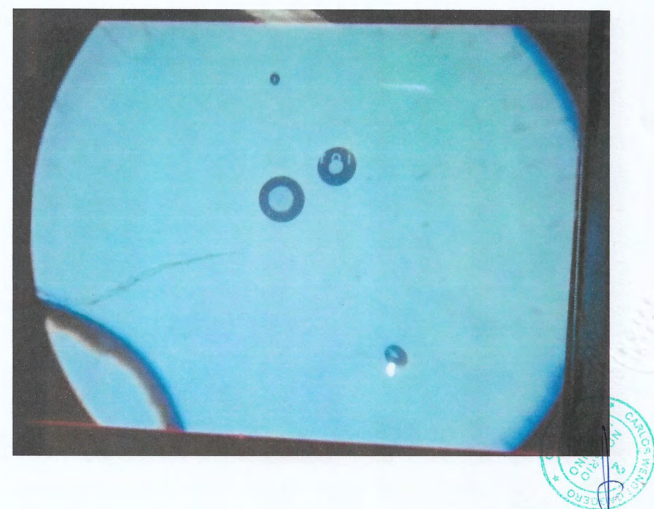


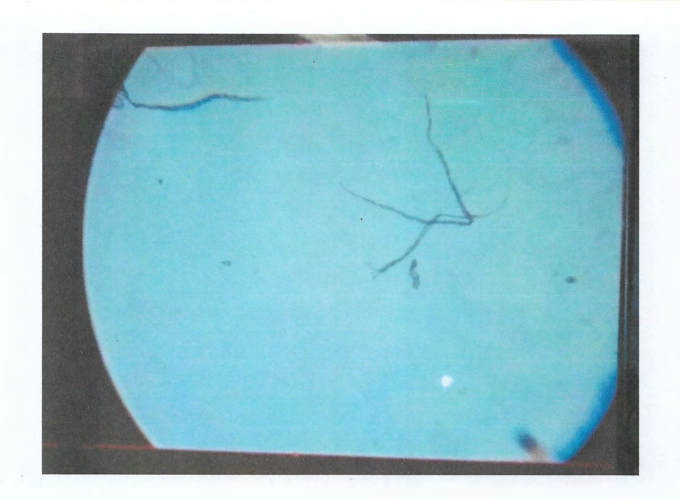








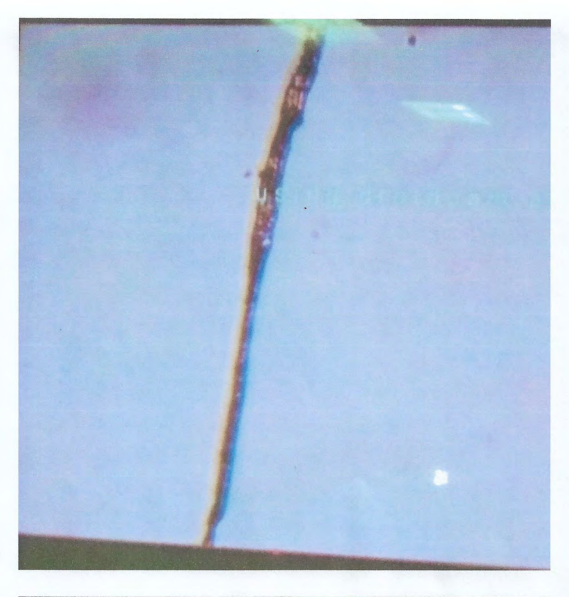






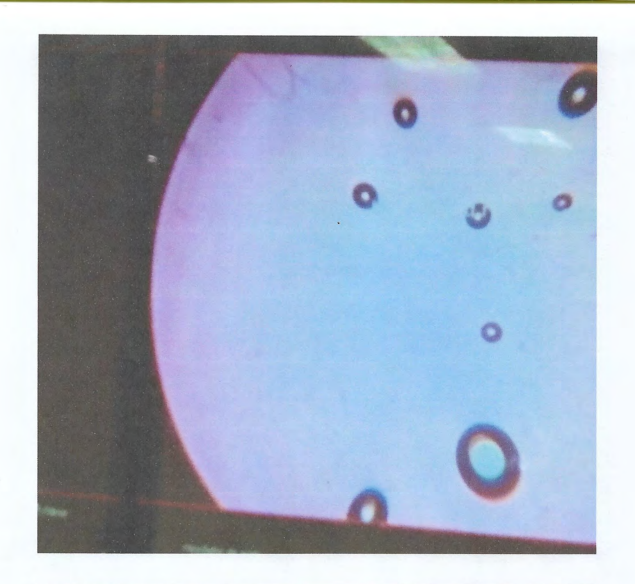
NEUROBION



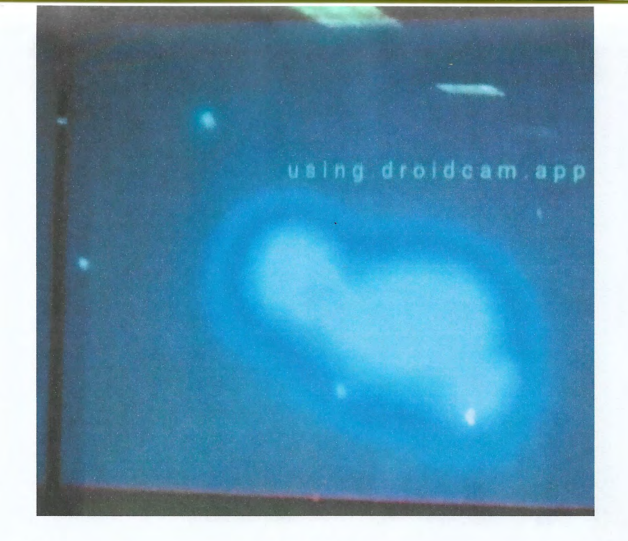




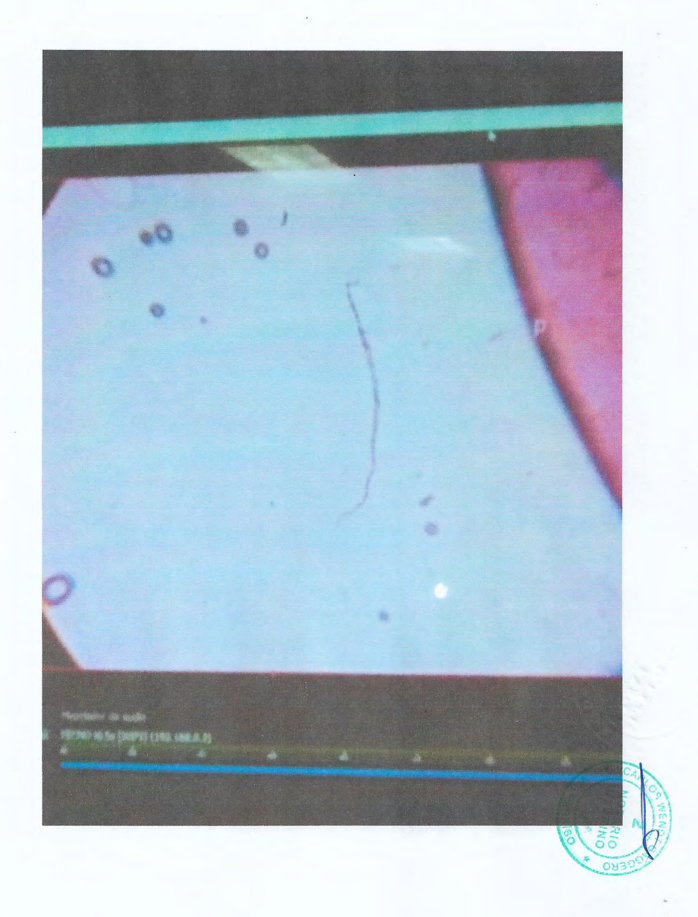






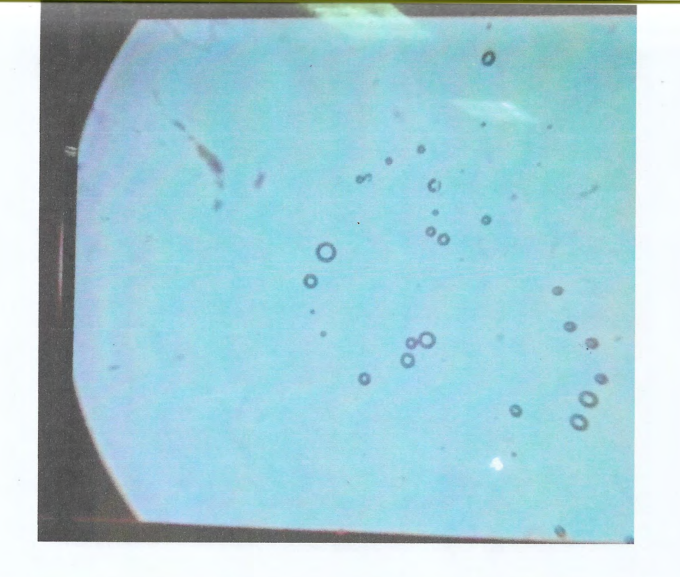


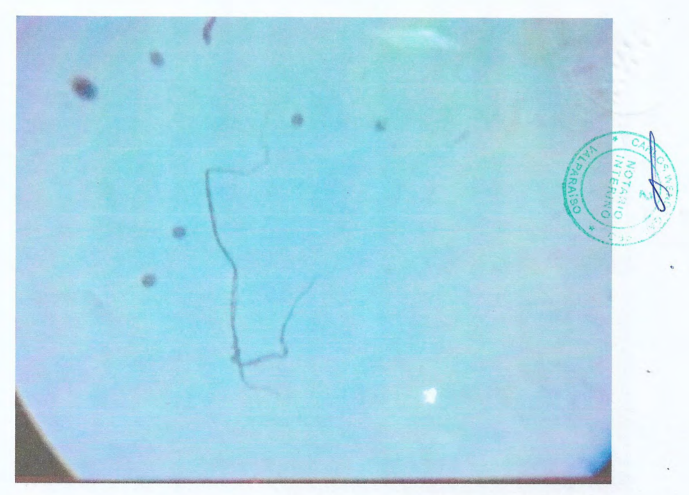








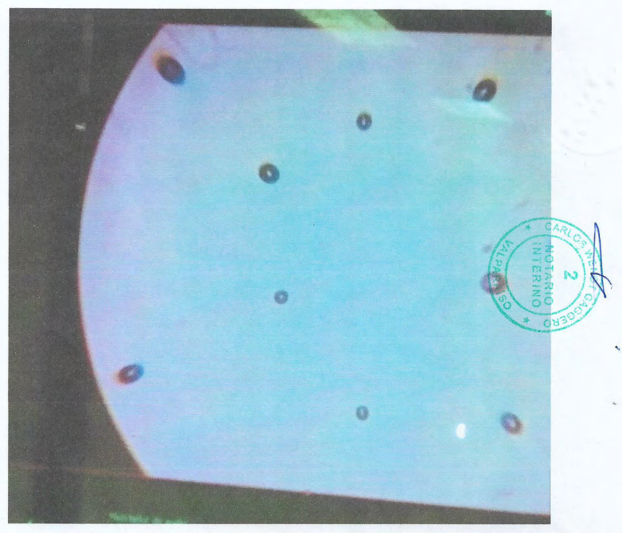


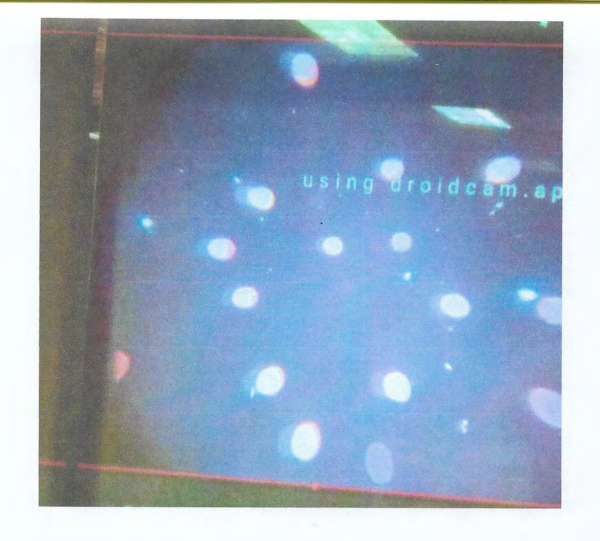






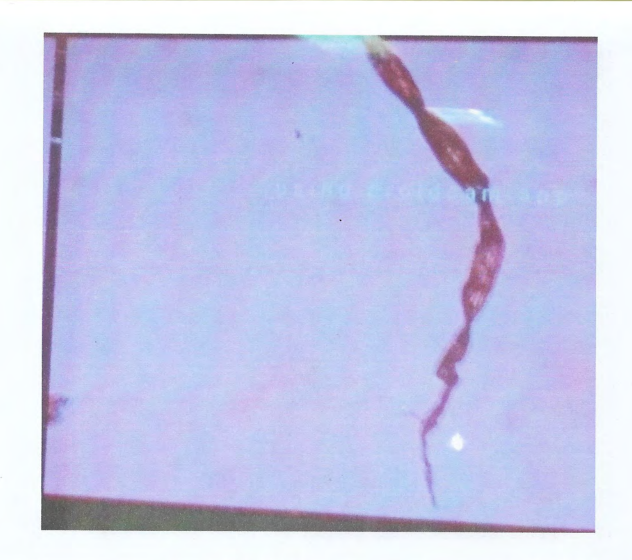






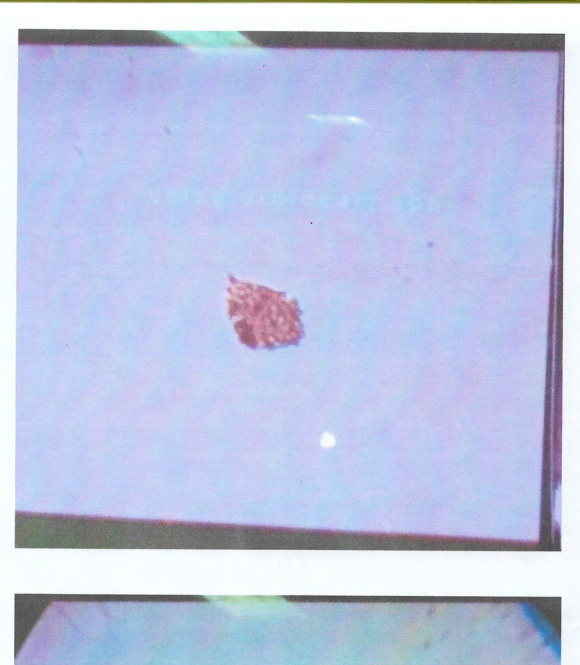


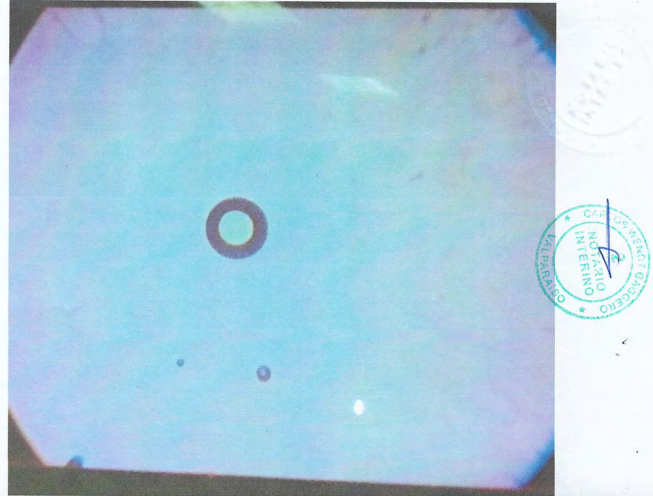


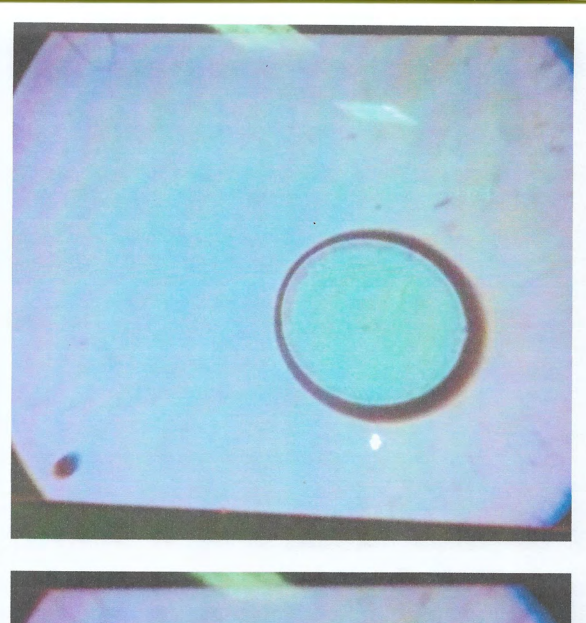


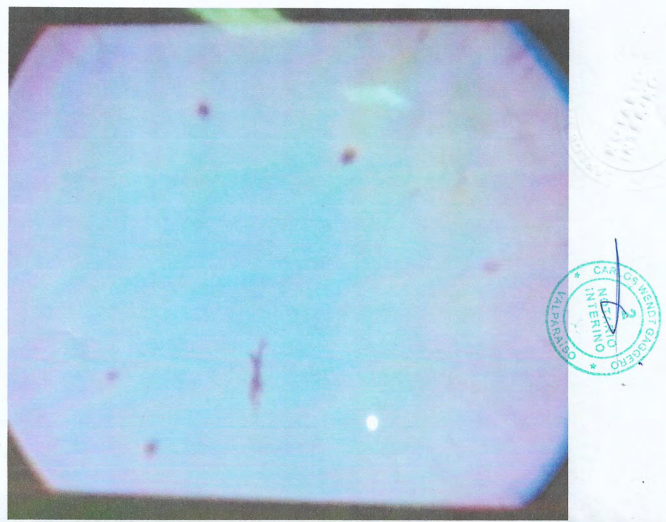


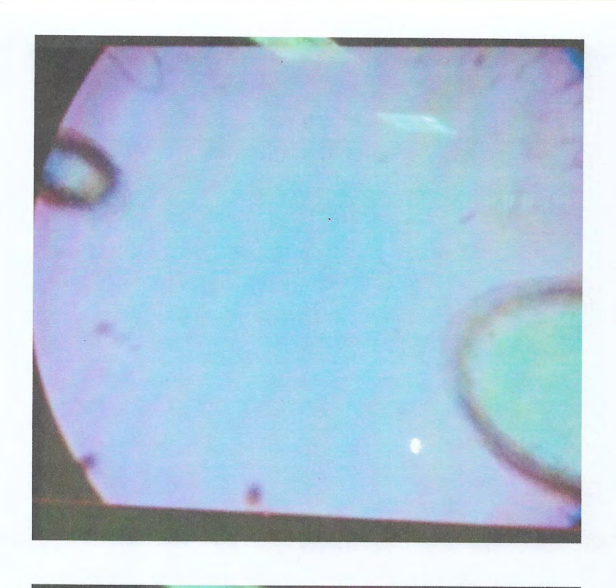


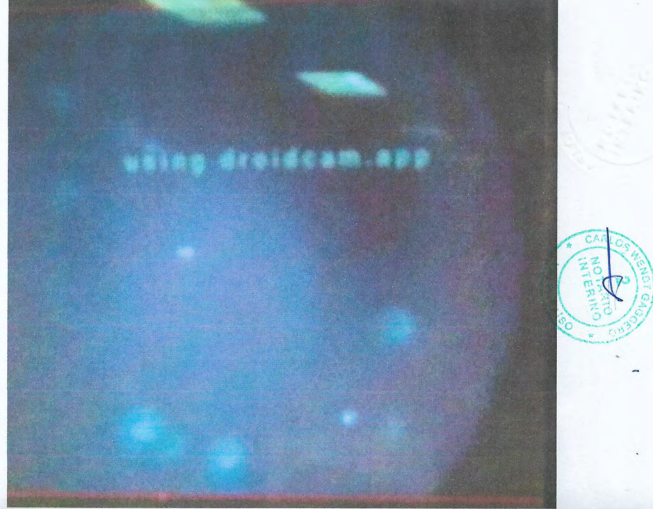


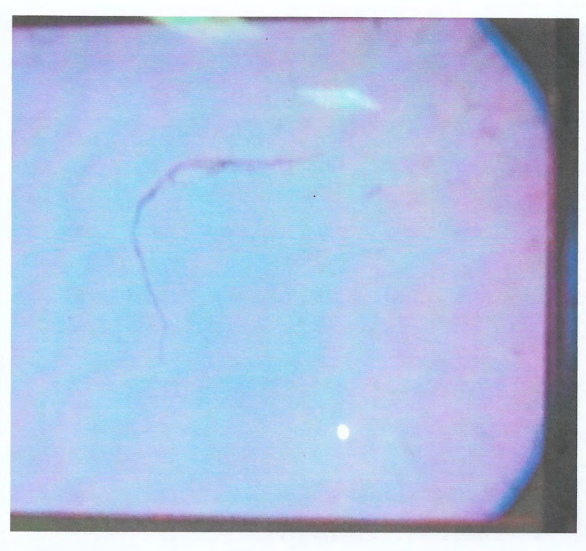










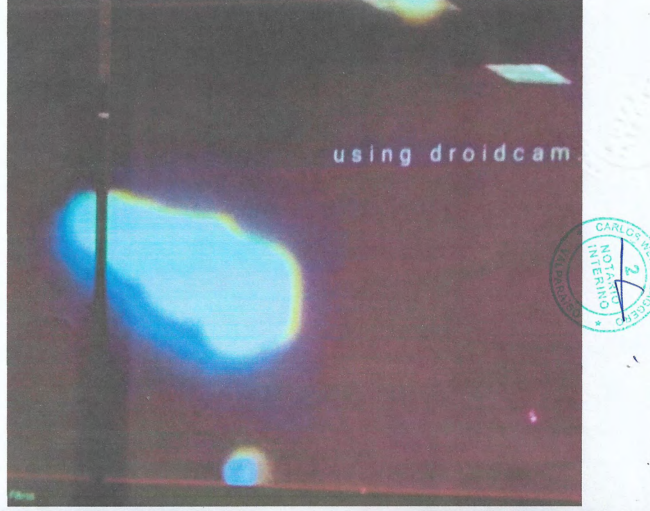


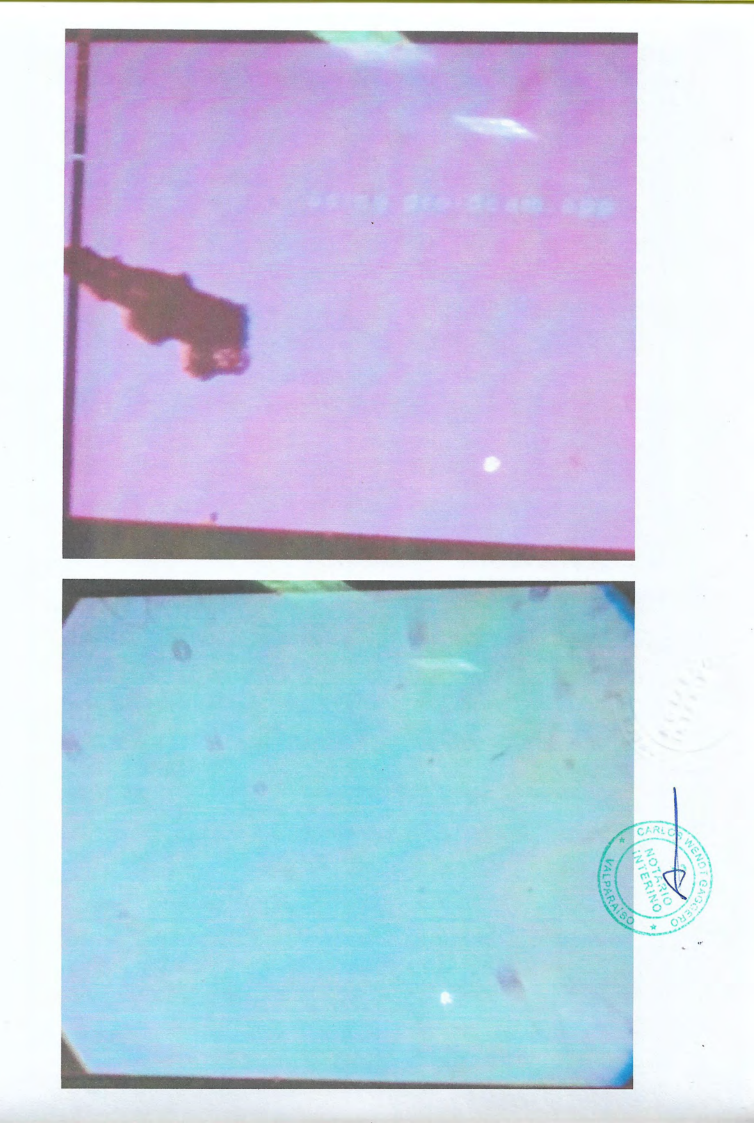


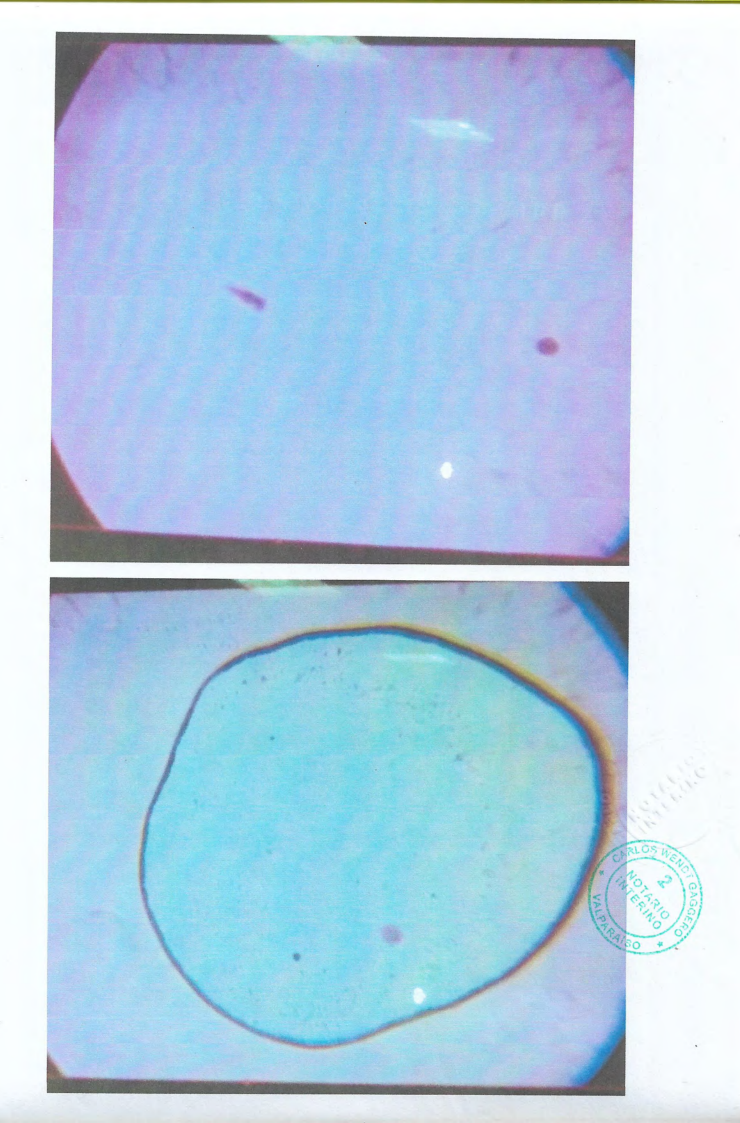




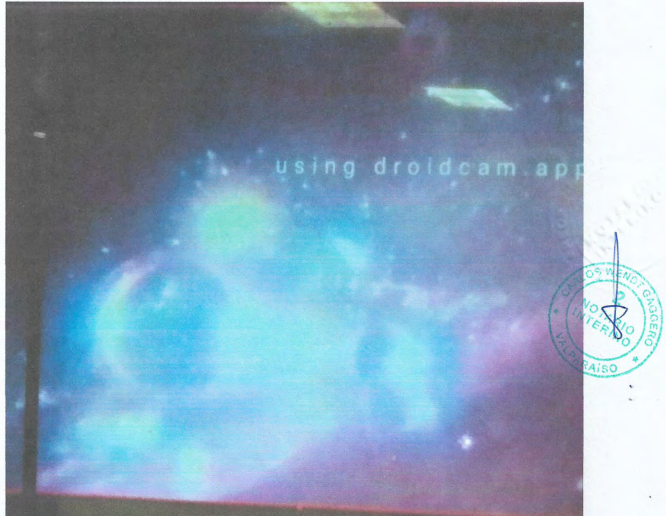








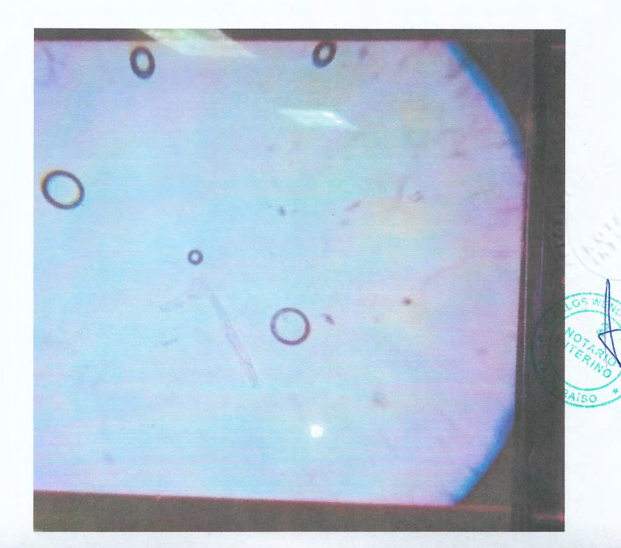




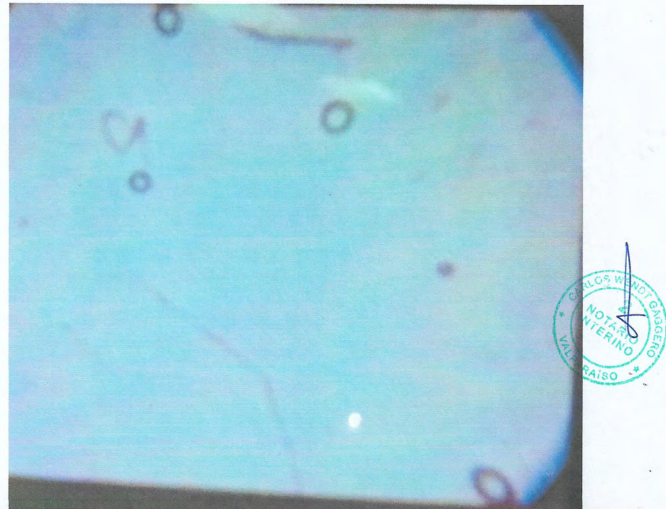




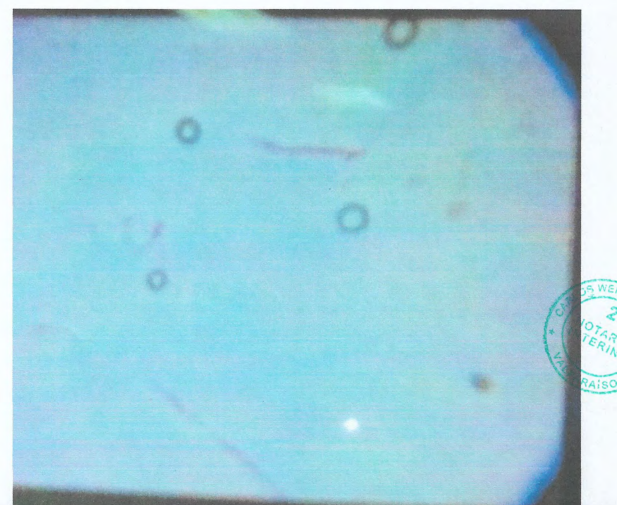


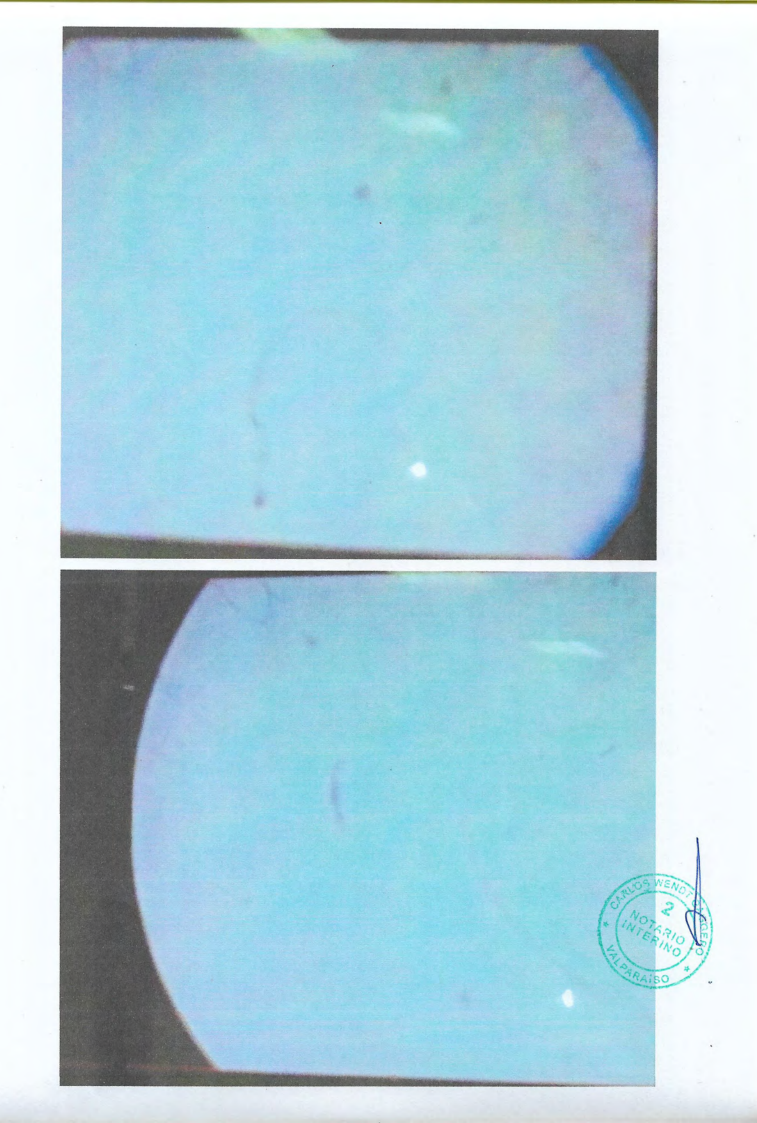


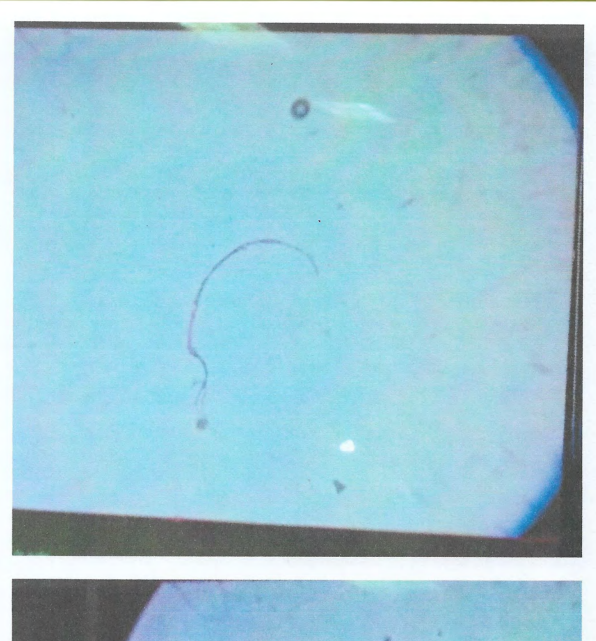




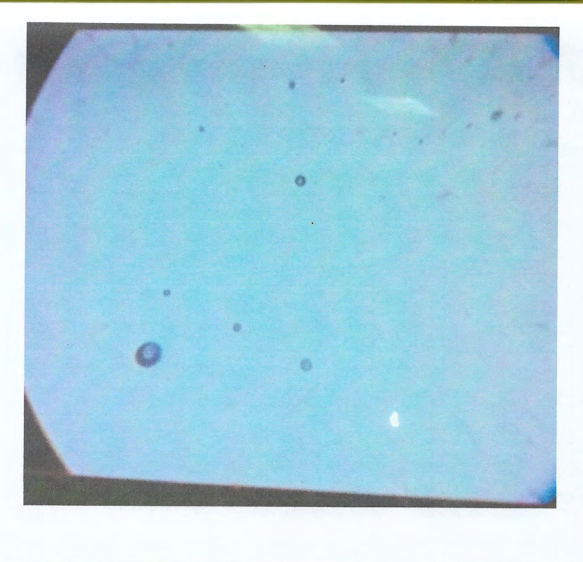


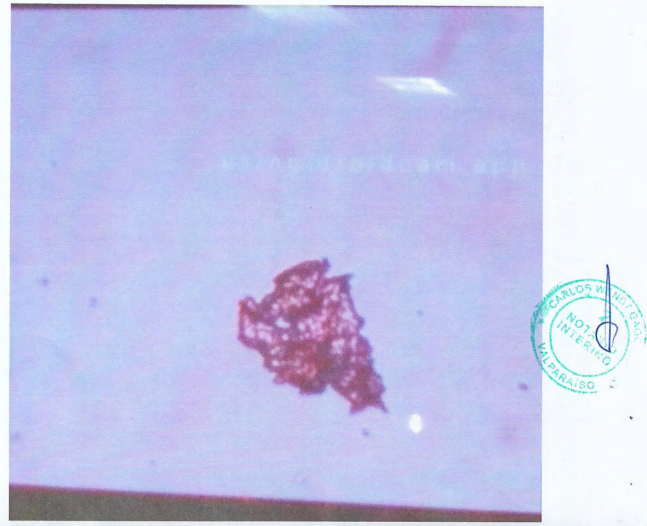


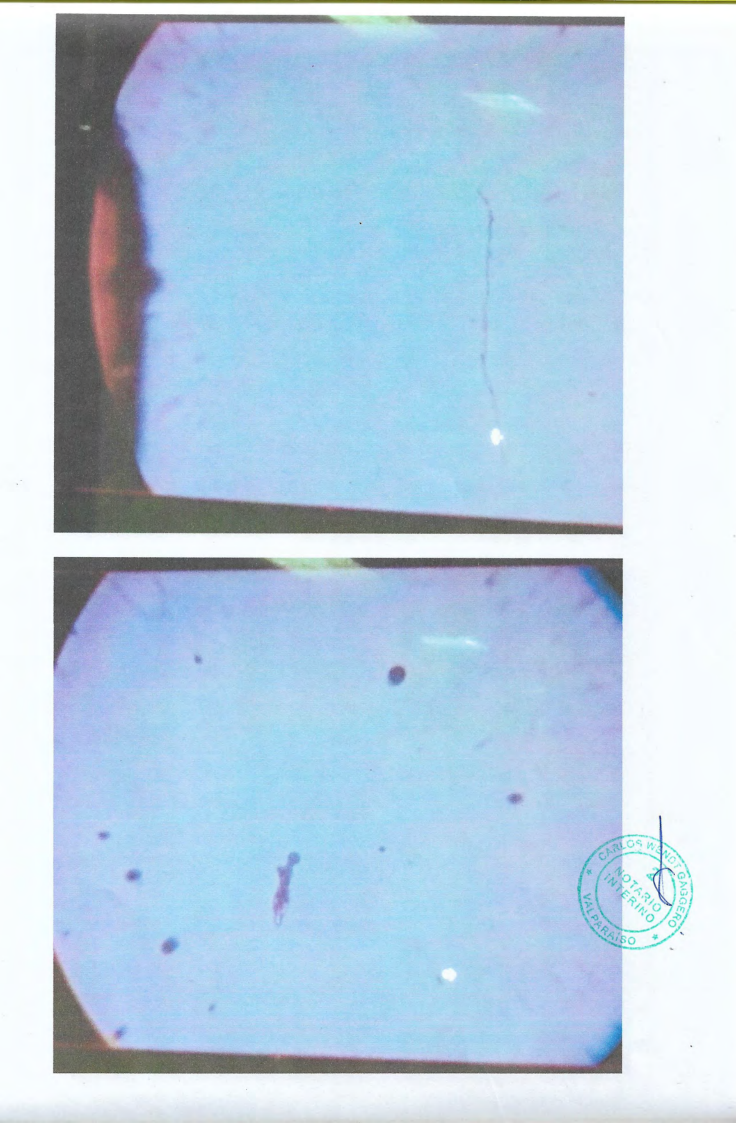






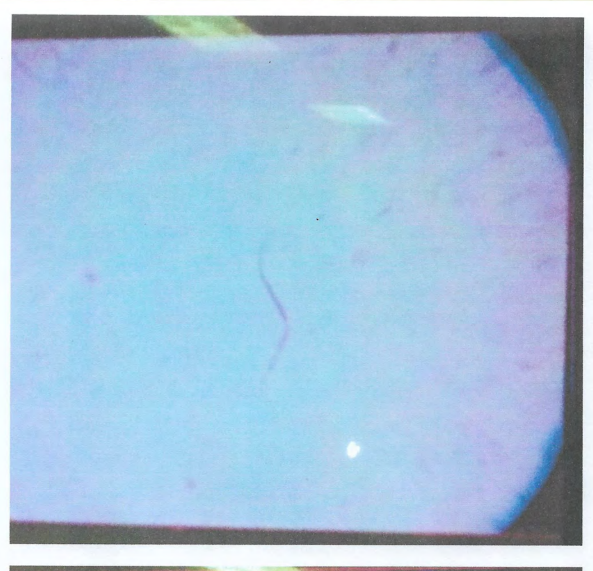






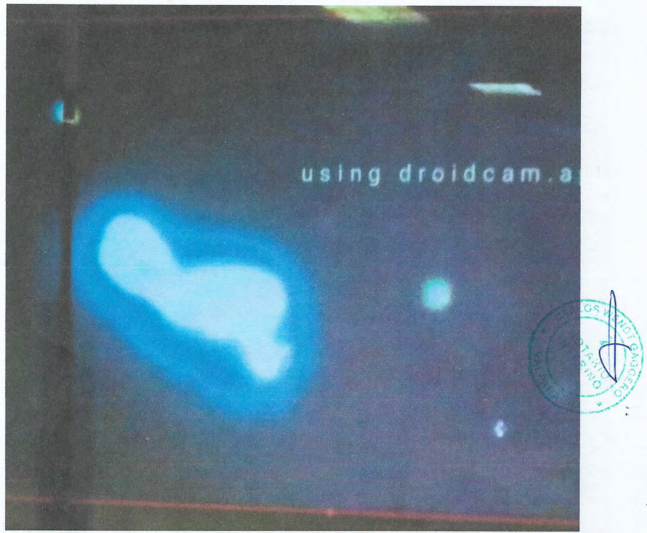


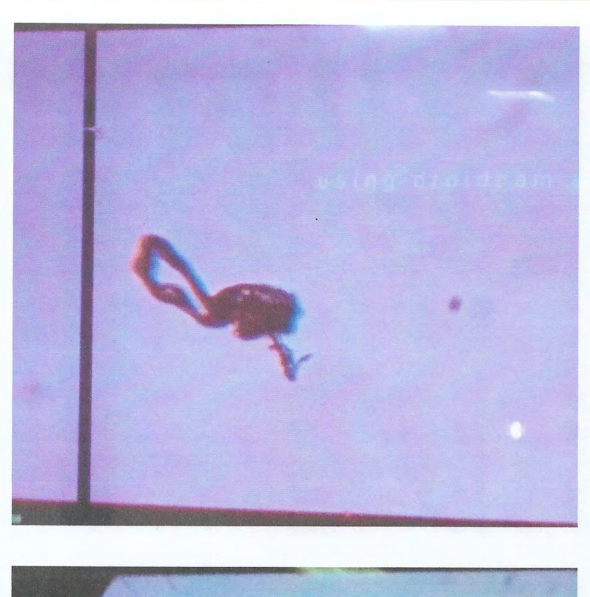


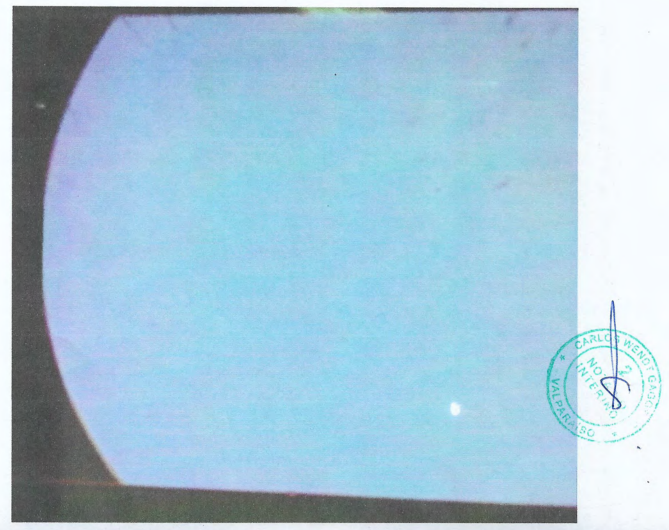


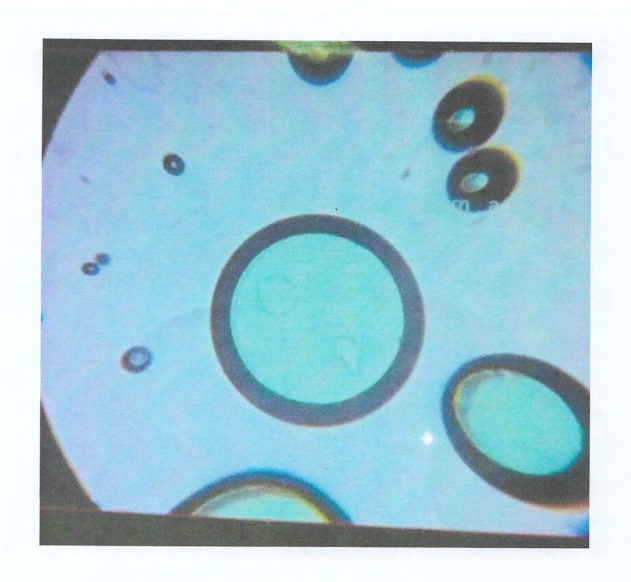


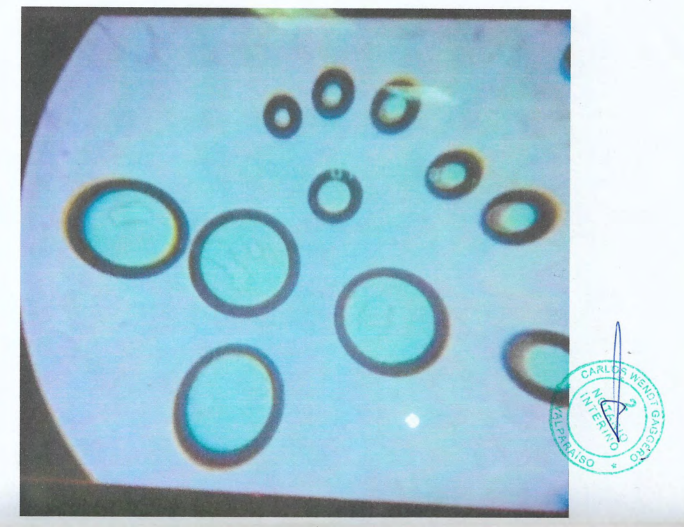




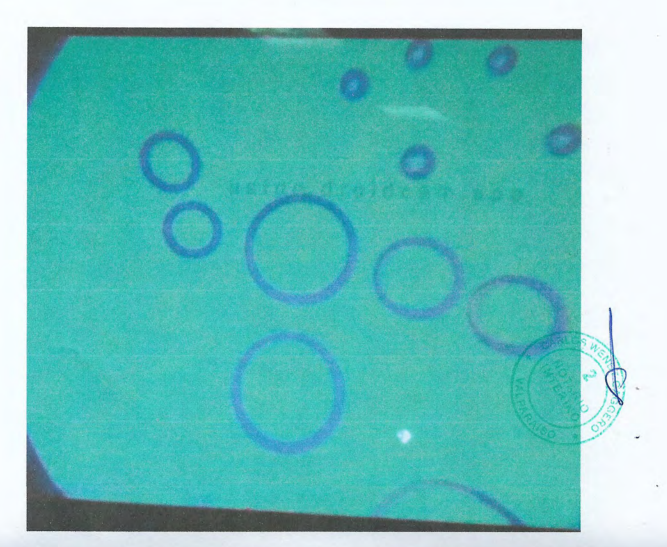


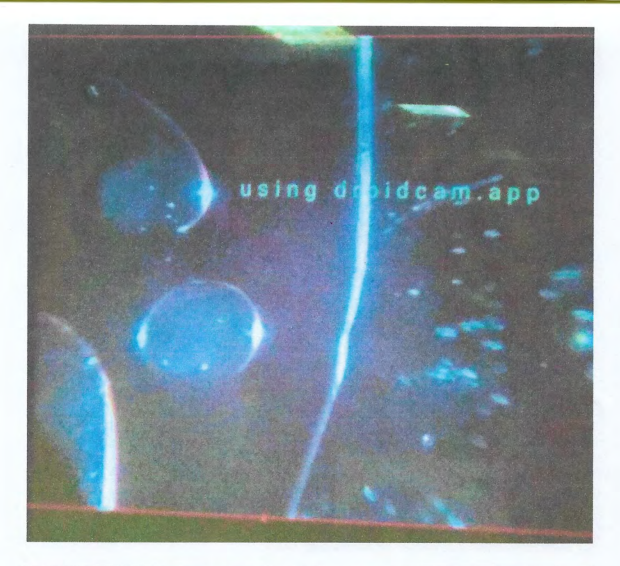


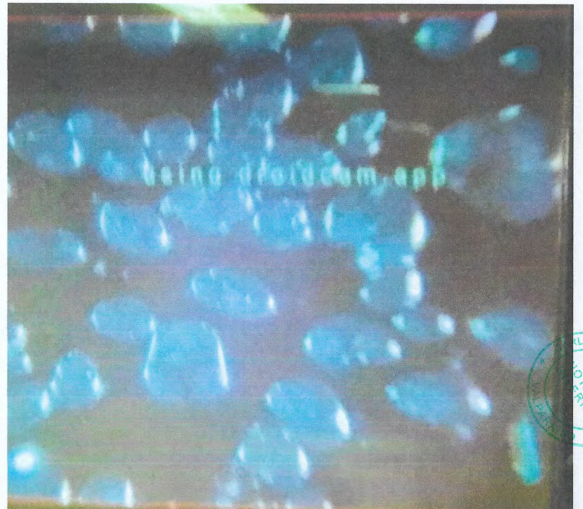
















Document translated into english by the M-Power Translations team.

Telegram Channel:

https://t.me/mpowertranslations

