PharmAsia's Use Case as Images and Video: a Design to relieve Pain and Improve Health. Disease is seen as Body Experience and Body Feedback.

Virtual Reality at the Point of Sale of Pharmacist.

We sell (or give) access to an Instant Plan for Pharmacist, predominality to Needy or Low Mobility Patients. To observe the Plan we install a Human Machine Interface and -define Pain, seen by the Cell Phone at the Spot on the Body of Patient, seen by a Selfie Short Film.

Mission: The Selfie mediates Cinematics in the Body of the Patient. The Interface sets a Plan to Support the Patient and relate to his Job, and offers insight in Groups of similar Conditions. The Mininstry of Health may reach to the plan, and intervene in time with planning on Investments by the Mininstry or Investments Opportunities for the Patient. This mediatization is documenting all parts. It is a good Finality and all may be Spectators of a Short Film seeing the Imperfections of the Condition. It is also called Agreement on a Medical Advice of many therapeutics including Family Doctors, Pharmacists, Sellers of Suppléments, Claims, Hospital Layout Tables and all connected Devices.

Execution at Market in Pharmacy: And also $n \in \mathbb{N}$ leading to x_1 . we define Risk as being present to $y_i \to x_i$. Where we manage y_i to x_i , from $w_i \to y_i \to z_i \to x_i$. Clearly by the **Actuarial Perspective** we have the exercise of Finance to find y_i and z_i .

Open w_i and Closed z_i , Terms of the written Plan are streaming Lump Sums and with use of Connectivity Properties of the Computer, showing the advantages in the Pharmacy and the use of Data Shift (going at all Providers of Heal and tracing in the Hospital Management) and corrects that One with an Investment. Prognosis is by the Fiscal Year of Patient, Appointments and Planning of Intervention.

The patient's fingers Zoom on the body as seen on the cell screen. The cell furthers data to Physician where he engages in other imagery. From the instruction of the Physician the video is altered, and instantaneously the Pharmacist and the Ministry of Health is informed. The Physician corrects the video and enhances movements for the Patient. The cell reports with intake for the Patient, knowing his work environment. Pain is defined therefore and recognized in time. Some Pain may be alleviate. The Pharmacist validates medical data from cell, points to Pain Groups and has the cell report with data in further Medicine Traditions to improve Health. The line-up at the Hospital is solved by cell presence in the Internet Provider.

1. Physician possesses Videos of Affliction (the Separation Theorem)(media segmentation of the Video)

Here $k_l = x_0 = (a_{ii})$ is a right superior Class where t is the time:

sense of information
$$\bigcup [k_l, x_1, x_2, ..., x_n] \leftrightarrow [t, x_1, x_2, ..., x_n]$$

- 2. The Sick corrects Video to enhance properties of his/her Condition. This is determining Classes k_l .
 - 3. Pain is located. (The Sick relates to the Video)
 - 4. Physician corrects Video, enhances movement and determines Regularity.
 - 5. The Sick corrects Video as a selection of Images relating to Pain.
 - 6. Physician oders Images and corrects Video.

- 7. Pharmacist moves from Regularity to Intake. (denoising and restoration at the Mininstry of Health)
 - 8. Physician corrects Video and determines Body Member as Success.
 - 9. The Sick changes final Video

The Separation Theorem is the best approach for Analysis with Therapeutic Validation, Pharmacist Formulation of the Intervention of Help and acquaintance of Pain in Aeging and Mental Health. This theorem is in pharmacometrics (Pharmacopoeia and Object functions in Pharmacology). This is the most notorious manner to address both. There is a second Theorem on Projection. Each activity that is represented by the movement of the Patient is projected on data in the cell, and produces relief at work for the Patient. There is third Theorem on Duality where the dual spaces are for the Physician and the Minister of Health. The last Theorem is on Stability of the Patient and through these the Pharmacist furthers supplements and other traditional medicine.

The Pharmacist introduces the pharmaceutical Industry and Wholesaling. Pharmacists may also practice in a variety of other settings, including industry, wholesaling, research, academia, military, and government.