

Image: Echoes of the Future

Style: Expressionism + Cubism

Prompt: A human face and a brain emerging from abstract geometric fragments. Echoing waves of color spread outward like signals of future discoveries. The painting is emotional and powerful with deep expressive brush strokes.

Meaning: Future of AI-driven medicine.

Made by: ChatGPT 5.3



ChatMED



**Funded by
the European Union**

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING



Jožef
Stefan
Institute



Univerzitet u Nišu
MEDICINSKI FAKULTET





Image: The Library of Life

Style: Fauvism

Prompt: A bright colorful library where books transform into neurons and DNA spirals. Shelves bend into organic shapes and knowledge flows like glowing vines. Fauvist palette with intense reds, oranges, blues, and greens.

Meaning: Biomedical knowledge integration.

Made by: ChatGPT 5.3



ChatMED



**Funded by
the European Union**

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING



Jožef
Stefan
Institute



Univerzitet u Nišu
MEDICINSKI FAKULTET





Image: Dreaming Brain

Style: Surrealism

Prompt: A giant sleeping brain floating in the sky above a quiet town. From the brain emerge dream-like landscapes made of neurons, molecules, and colorful clouds. The shapes merge into artistic forms rather than scientific diagrams.

Meaning: The imagination of AI-assisted medicine.

Made by: ChatGPT 5.3



ChatMED



**Funded by
the European Union**

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING



Univerzitet u Nišu
MEDICINSKI FAKULTET





Image: The River of Data

Style: Impressionism

Prompt: A flowing river painted in impressionist style where the water is made of tiny glowing symbols - neurons, DNA strands, EEG waves, and molecules. Along the riverbanks stand abstract human silhouettes studying the flowing knowledge.

Meaning: Continuous flow of biomedical data and discovery.

Made by: ChatGPT 5.3



ChatMED



**Funded by
the European Union**

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING



Jožef
Stefan
Institute



Univerzitet u Nišu
MEDICINSKI FAKULTET





Image: The Silent Dialogue

Style: Expressionism

Prompt: A doctor and an AI spirit represented as luminous abstract forms sitting across from each other. Their conversation appears as waves of color flowing between them. The scene is emotional and expressive, with deep blues, reds, and glowing yellows.

Meaning: Human-AI collaboration in medicine.

Made by: ChatGPT 5.3



TM

ChatMED



**Funded by
the European Union**

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING



Jožef
Stefan
Institute



Univerzitet u Nišu
MEDICINSKI FAKULTET



TU
Graz



Image: Fragments of Understanding

Style: Cubism

Prompt: A cubist painting of a human brain composed of fragmented geometric planes. Each plane contains abstract symbols of medicine, biology, and data. The shapes interlock like puzzle pieces forming a larger understanding. Picaso-inspired cubism with bold contrasts.

Meaning: Multimodal knowledge integration.

Made by: ChatGPT 5.3



ChatMED



**Funded by
the European Union**

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING



Jožef
Stefan
Institute



Univerzitet u Nišu
MEDICINSKI FAKULTET



**TU
Graz**



Image: The Garden of Intelligence

Style: Impressionism + Surrealism

Prompt: A lush garden where flowers bloom in the shapes of brains, neurons, and mathematical patterns. Soft impressionist strokes create glowing colors. Streams of light connect the flowers like living knowledge networks. A quiet atmosphere of discovery and curiosity.

Meaning: Growth of medical knowledge and AI discoveries.

Made by: ChatGPT 5.3



ChatMED



**Funded by
the European Union**

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING



Jožef
Stefan
Institute



Univerzitet u Nišu
MEDICINSKI FAKULTET





Image: The Summer School of Minds

Style: Fauvism

Prompt: A vibrant summer landscape filled with students sitting beneath a large tree whose branches resemble neural networks. Bright Fauvist colors (red, turquoise, yellow, violet) radiate energy. Ideas float in the air like abstract shapes — molecules, neurons, and books merging together.

Meaning: The ChatMED summer school as a place of learning and collaboration.

Made by: ChatGPT 5.3



ChatMED



**Funded by
the European Union**

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING



Jožef
Stefan
Institute



Univerzitet u Nišu
MEDICINSKI FAKULTET





Image: Knowledge Constellation

Style: Impressionism

Prompt: A night sky where stars connect into constellations shaped like brains, molecules, and books. Soft impressionist brush strokes create a dreamy network of glowing nodes and connections, resembling knowledge graphs but painted like a cosmic landscape. Colors blend in soft blues, violets, and gold.

Meaning: Knowledge graphs and integrated biomedical knowledge.

Made by: ChatGPT 5.3



ChatMED



**Funded by
the European Union**

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING



Jožef
Stefan
Institute



Univerzitet u Nišu
MEDICINSKI FAKULTET





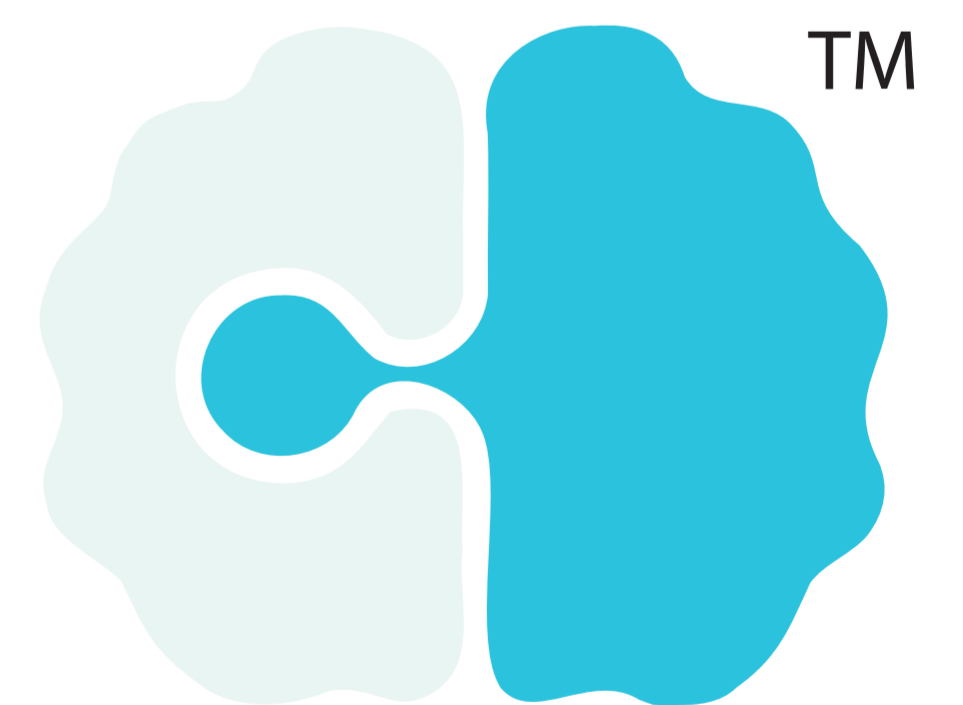
The Orchestra of the Brain

Image: NeuroOrchestrator
Style: Surrealism + Expressionism

Prompt: A surreal orchestra where musicians are made of flowing neural fibers and glowing synapses, conducting invisible streams of knowledge. The conductor stands in the center made of luminous brain patterns, guiding swirling colors representing medicine, data, and human intuition. The audience appears as abstract constellations of neurons. Dream-like atmosphere, Salvador Dalí inspired surrealism with expressive brush strokes and glowing colors.

Meaning: NeuroOrchestrator coordinating multiple AI agents and medical knowledge.

Made by: ChatGPT 5.3



Funded by
the European Union

Grant ID: 101159214



"Ss. Cyril and Methodius" University in Skopje
FACULTY OF COMPUTER
SCIENCE AND ENGINEERING

Jožef
Stefan
Institute



Univerzitet u Nišu
MEDICINSKI FAKULTET

TU
Graz