# **APPLICATION FOR PROTECTION OF RESEARCH RESULTS, INNOVATION AND TECHNOLOGY TRANSFER**

The purpose of this form is to gather basic information to assess the potential application of the results R+D generated in the IISPV environment and to determine, where appropriate, the most appropriate way to protect and disseminate. this knowledge. If the application for an industrial or intellectual property title is preceded, the information contained in this form will facilitate its processing.

Please complete the entire form and once signed by all inventors, send the original to:

IISPV Innovation and Transfer Unit: valoritzacio@iispv.cat

|  |  |
| --- | --- |
| Hospital Universitari Sant Joan de ReusAvda. Josep Laporte, 2Planta 0 - E2 color taronja43204 Reus (Tarragona) | Parc Sanitari Joan XXIIIc/ Doctor Mallafrè, 4 43005 Tarragona |

The industrial and intellectual property of the IISPV is subject to the Industrial and Intellectual Property Regulations approved by the Board on December 21, 2020 (<http://www.iispv.cat/intranet.html>)

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| **Contact person during the processing of the application**: First and last name: Department and Center: Haga clic aquí para escribir texto.Phone:  A/e:  |

1. **TITLE OF THE INVENTION::**

Haga clic aquí para escribir texto.

1. **DETAILS OF APPLICANTS:**

Inventors attached to the IISPV:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name and last name** | **DNI** | **Institution / Center** | **Professional Category** | **% Authors** |
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|  |  |  |  |  |
| Subtotal (A) |  |

Inventors belonging to other entities:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name and last name** | **DNI** | **Institution** | **Professional****Category** | **% Authors** |
|  |  |  |  |  |
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|  |  |  |  |  |
| Subtotal (B) |  |

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| **Total (A+B)** |  |

**There is a co-ownership agreement between the parties:** [ ]  **Yes** [ ]  **No**

**Signature of all inventors Date:**

|  |  |  |
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| 1. | 2. | 3. |
| 4. | 5. | 6. |
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PATENTABILITY EVALUATION

The data requested below are merely indicative by the IISPV on the patentability of the invention and enable the streamlining of procedures. Try to answer the sections you can and leave blank the ones you can't answer to fill them out together with the industrial and intellectual property developer.

1. **OBJECT OF THE INVENTION**

Please define (please) your result (choose one or more options):

[ ]  New product (consider ‘product’ in a general sense).

[ ]  A New invention procedure.

[ ]  Upgrading an existing product.

[ ]  Improving an existing process.

[ ]  An idea.

[ ]  A new or improved service.

1. **ORIGIN OF THE INVENTION**

The origin of the invention is:

[ ]  Research project

[ ]  A project based on a stable research structure (CIBER, RETIC, AGAUR, etc.):

[ ]  Another research contract (company name):

[ ]  Others

*To be complied with by the IISPV:*

Is the ownership of the innovation shared with another entity?

[ ]  No

[ ]  Yes With which entity?

 Which% do you own?

 Is there a contract that proves this? [ ]  Yes [ ]  No

Contact person:

A/e:

Indicate the total cost in euros for obtaining the invention. This cost should include material, staff, etc.:

1. **GENERAL DESCRIPTION OF THE INVENTION**

Briefly describe (maximum 300 words) the object of the invention, what it consists of, what technical problem it solves and what advantages it brings with respect to the state of the art.

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**Keywords for database searches (in Spanish and English):**

|  |  |
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| Spanish:  |  |
| Catalan: |  |
| English: |  |

1. **APPLICATIONS OF THE INVENTION**

Briefly describe the industrial applications and sectors to which it is directed from the invention and clearly indicate the problem that solves the device or procedure of said invention (maximum, 200 words).

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Please list the alternative products of your invention that already exist on the market today, if applicable:

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The invention is considered new because:

[ ]  Nothing similar was found in patent databases.

[ ]  Nothing similar was found in the scientific literature consulted.

[ ]  Nothing similar was found in a full search report.

1. **DEGREE OF DEVELOPMENT OF THE INVENTION**

Choose from these options the one or those closest to the degree of development of the invention:

[ ]  It was performed exclusively in the laboratory.

[ ]  Pilot test performed.

☐ There is a prototype prepared for development and marketing.

[ ]  A number of developments should be made for their commercialization or industrial implementation.

In the event that it is necessary to carry out its development for commercial exploitation, it would have:

Technical difficulty: [ ]  High [ ]  Normal [ ]  Low

Economic cost: [ ]  High [ ]  Medium [ ]  Low

Have you contacted any companies for possible exploitation?[ ]  Yes [ ]  No

If so, which one:

If not, do you know anyone who might be interested?

The patent market is:

[ ] Exclusively national.

[ ]  International (mark):

 [ ]  EE.UU. [ ]  Europa [ ]  Japan [ ]  North America

 [ ]  Africa [ ]  Australia [ ]  Others:

1. **DEGREE OF DIFFUSION OF THE INVENTION**

The object of the invention has been previously disclosed [[1]](#endnote-1)? [ ]  Yes [ ]  No

If so, indicate means of dissemination, date and content (Theses, publications, conferences…)

1. **NON-CONFIDENTIAL SUMMARY**

Brief description to use for promotional purposes, explaining the benefits and applications, without detailing any inventive aspects or confidential technical details.

1. *NOTES: Consider the term "dissemination" in a broad sense, including details revealed in: - Theses, dissertations, final projects or master's degree, and generally written for obtaining a degree or academic qualification - Courses, seminars, conferences - Correspondence - Application for projects and scholarships - Posters and / or oral communications at conferences - Information provided to companies and institutions.*

*If you consider that there has been any kind of dissemination, contact the Innovation and Transfer of Knowledge Results Unit immediately.*

*DATA PROTECTION AND CONFIDENTIALITY: In compliance with Organic Law 15/1999, of 13 December, on the Protection of Personal Data, the IISPV guarantees the security and confidentiality of personal data obtained by completing this document and others that may be attached. It is also reported that the purpose of collecting such data is to establish the authorship of the results presented, the possible administrative processing for the application for industrial and / or intellectual property titles, and communication with the interested. APPLICABLE REGULATIONS: - Law 11/1986, of March 20, on Patents for Invention and Utility Models - Law 16/1993, of December 23, on the Legal Protection of Computer Programs - Royal Legislative Decree 1 / 1996, of 12 April, relating to the Revised Text of the Intellectual Property Law - Law 10/2002, of 29 April, on the Legal Protection of Biotechnological Innovations.* [↑](#endnote-ref-1)