

Isolator technology for working with mammalian cells and tissues

Bioceltix S.A. | Poland | 2019



BIOCELTIX | Poland | Isolator technology for working with mammalian cells and tissues

Investor, locality:	Bioceltix S.A., Wrocław, Poland
Implementation date:	2019
Description:	<ul style="list-style-type: none"> • Isolator designed for working with mammalian cells and tissues (tissue preparation, tissue separation, cell incubation, etc.) • Laminar flow • Positive interior pressure inside for product protection • "A" Class cleanliness according to EU GMP • Leak tightness class 3 according to ISO 10648-2

BIOCELTIX | Polen | Isolator für die Arbeit mit Säugetierzellen und -geweben

Kunde, Standort:	Bioceltix S.A., Wrocław, Polen
Projektdatum:	2019
Projektbeschreibung:	<ul style="list-style-type: none"> • Dieser Isolator ist für die Arbeit mit Säugetierzellen und -geweben entworfen (Gewebevorbereitung, Gewebeseparation, Inkubation von Zellen usw.) • Laminare Luftströmung • Überdruck innerhalb des Isolators für den Produktschutz • Arbeitet in der Reinheitsklasse „A“ nach GMP-Standards • Dichtheitsklasse 3 nach ISO 10648-2

BIOCELTIX | Polonia | Isolatore per lavori con cellule e tessuti di mammiferi

Cliente, località:	Bioceltix S.A., Wrocław, Polonia
Periodo di avviamento:	2019
Descrizione:	<ul style="list-style-type: none"> • Isolatore progettato per eseguire lavori con cellule e tessuti di mammiferi (preparazione di tessuti, separazione di tessuti, incubazione di cellule, etc.) • Flusso d'aria laminare • Pressione positiva all'interno dell'isolatore per proteggere il prodotto • Contaminazione particellare e microbica di grado „A“ conforme alle specifiche GMP • Categoria di contenimento 3 conforme alle norme ISO 10648-2

BIOCELTIX | Polsko | Izolátor pro práci s savčími buňkami a tkáněmi

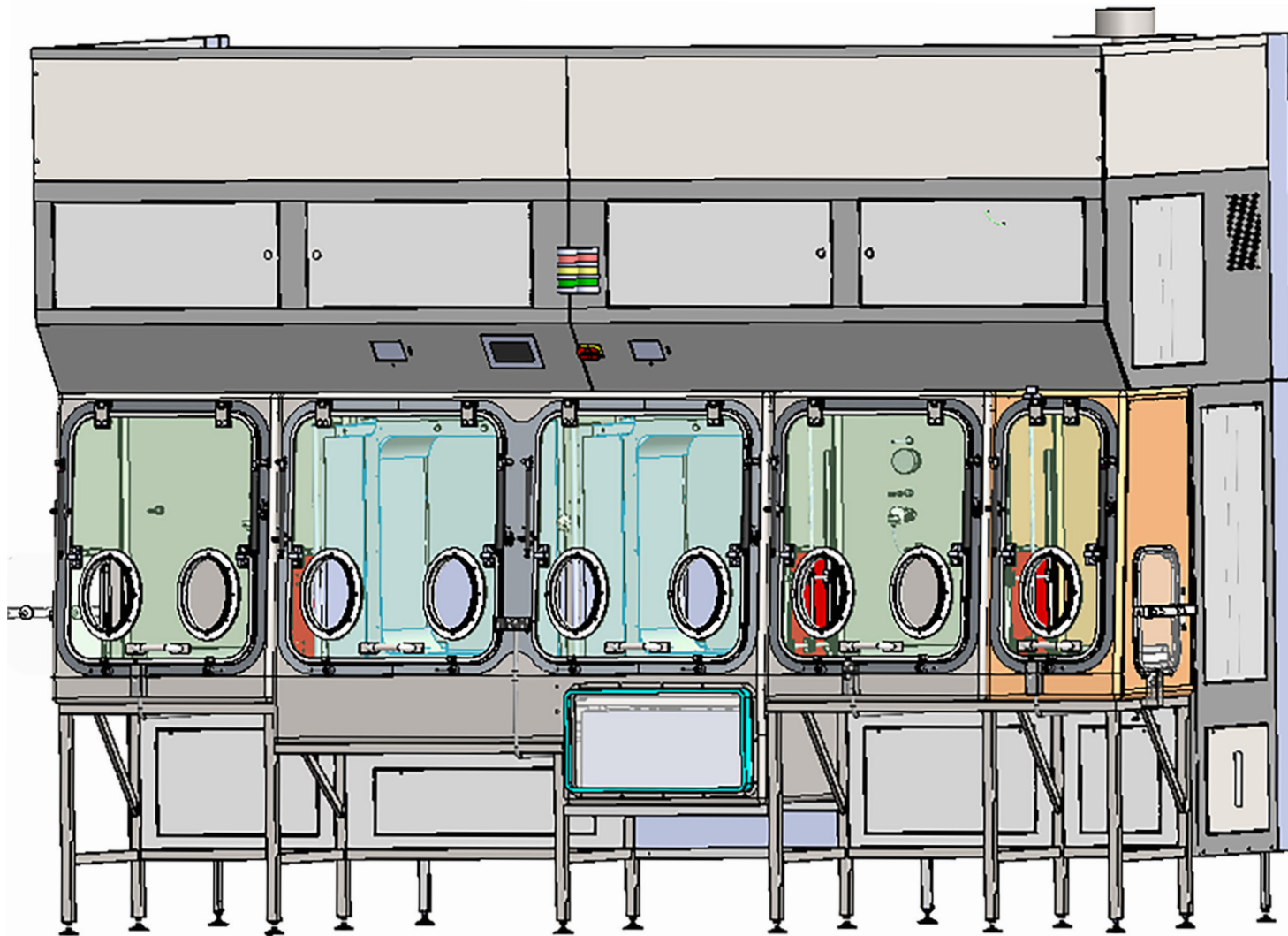
Investor, lokalita:	Bioceltix S.A., Wrocław, Polsko
Doba plnění:	2019
Popis:	<ul style="list-style-type: none"> • Tento izolátor je navržen pro práci s savčími buňkami a tkáněmi (příprava tkání, separace tkání, inkubace buněk atd.) • Laminární proudění vzduchu • Přetlak uvnitř izolátoru pro ochranu výrobku • Pracuje ve třídě čistoty „A“ podle GMP • Třída těsnosti 3 podle ISO 10648-2

BIOCELTIX | Polska | Izolator do pracy z komórkami i tkankami ssaków

Inwestor, lokalizacja:	Bioceltix S.A., Wrocław, Polska
Termin realizacji:	2019
Opis:	<ul style="list-style-type: none"> • Izolator zaprojektowany jest do pracy z tkankami i komórkami ssaków (przygotowanie tkanek, separacja tkanek, inkubacja komórek itp.) • Przepływ laminarny powietrza • Nadciśnienie wewnątrz izolatora zapewnia ochronę przetwarzanego produktu • Pracuje w klasie czystości „A“ według GMP • Klasa szczelności 3 według ISO 10648-2

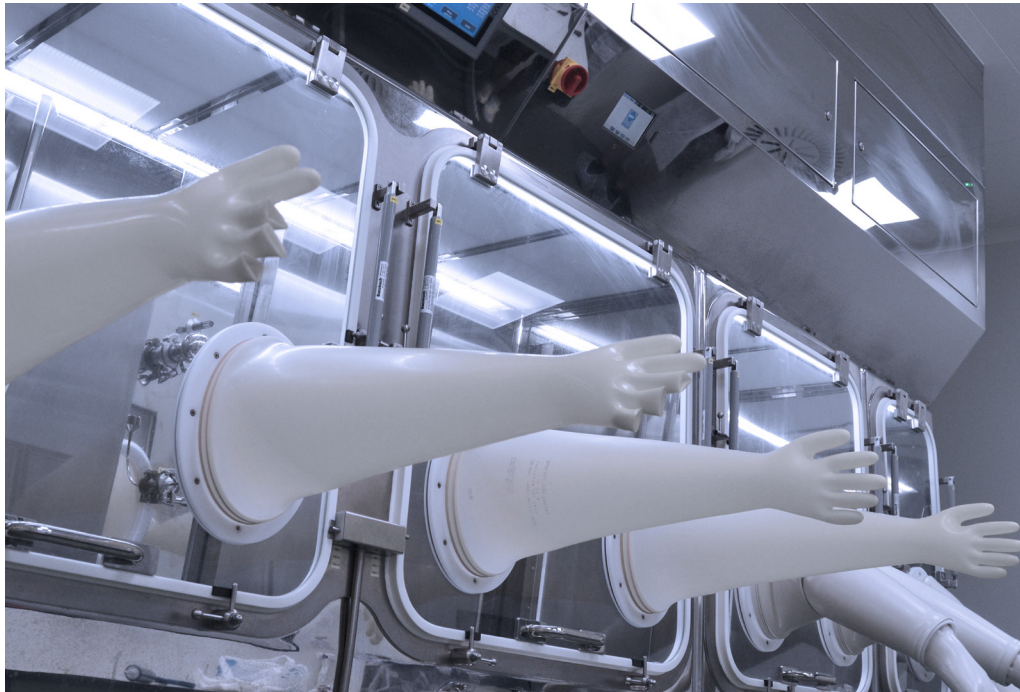
BIOCELTIX | Польша | Изоляторная Технология для работы с клетками и тканями млекопитающих

Инвестор, место:	О.А. «BIOCELTIX», Wrocław, Польша
Срок исполнения:	2019
Описание:	<ul style="list-style-type: none"> • Изолятор предназначен для работы с клетками и тканями млекопитающих (подготовка тканей, сепарация тканей, инкубация клеток и т. п.) • Ламинарный поток воздуха • Избыточное давление внутри изолятора для защиты продукта • Класс чистоты „А“ соответствует GMP • Класс герметичности 3 согласно ISO 10648-2





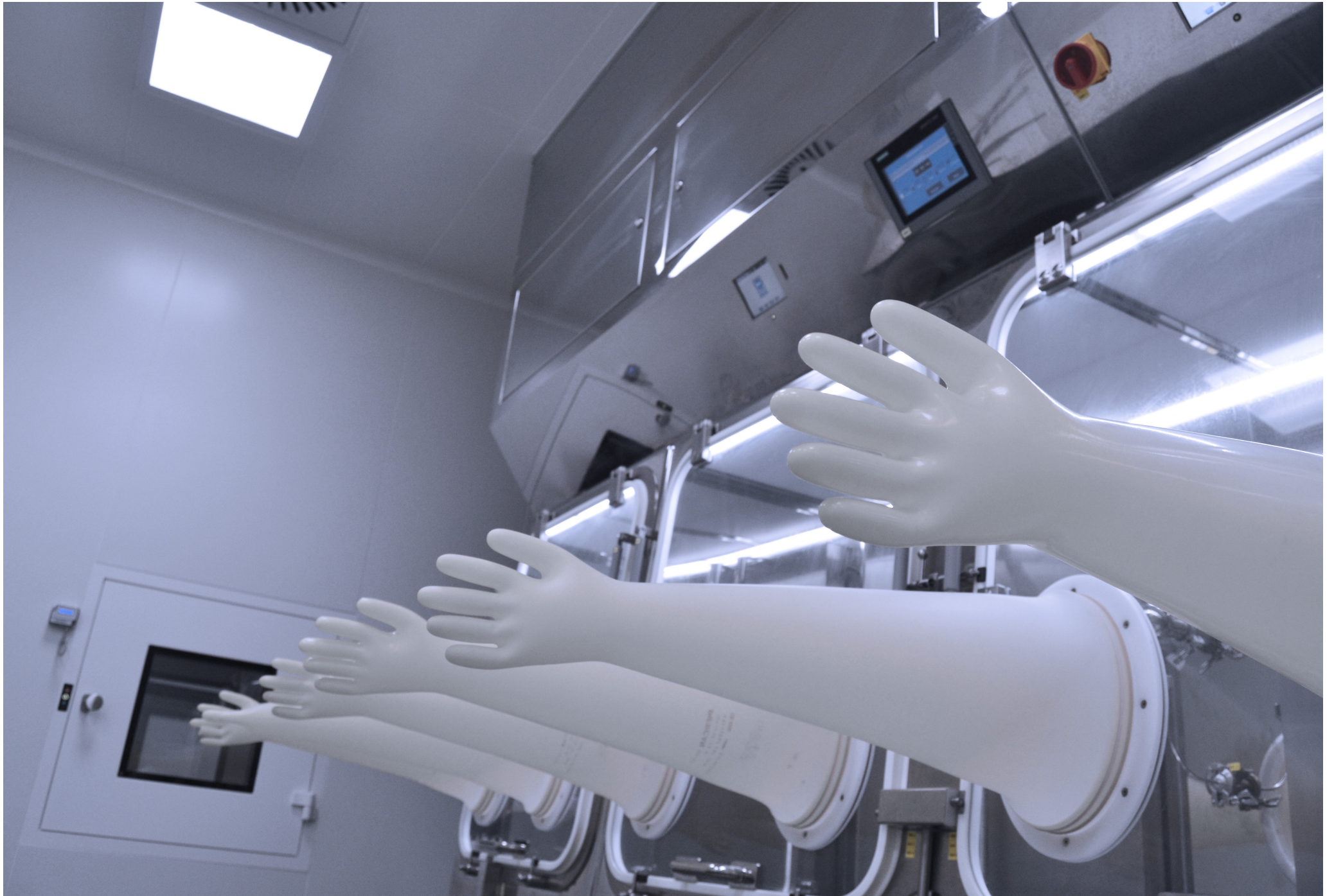
Isolator technology for working with mammalian cells and tissues | Bioceltix S.A. | Wrocław, Poland



Isolator technology for working with mammalian cells and tissues | Bioceltix S.A. | Wrocław, Poland



Isolator technology for working with mammalian cells and tissues | Bioceltix S.A. | Wrocław, Poland



Isolator technology for working with mammalian cells and tissues | Bioceltix S.A. | Wrocław, Poland



Isolator technology for working with mammalian cells and tissues | Bioceltix S.A. | Wrocław, Poland



Isolator technology for working with mammalian cells and tissues | Bioceltix S.A. | Wrocław, Poland



Isolator technology for working with mammalian cells and tissues | Bioceltix S.A. | Wrocław, Poland



Isolator technology for working with mammalian cells and tissues | Bioceltix S.A. | Wrocław, Poland