

Date of application: / /

To the Japan Breath Alcohol Testing Consortium

Breath Alcohol Detector Examination Application FormBreath Alcohol Detector J-BAC Mark System Examination (Model Certification)

I hereby apply for examination under the verification system (JB00002-2022) operated by the Japan Breath Alcohol Testing Consortium.

1. Applicant (member only)

1	Company name		
2	Representative		Sign
3	Person in charge	Division/position	
		Name	
		Phone number	
		E-mail address	

2. Application content

Examination type	<input type="checkbox"/> Initial audit <input type="checkbox"/> Surveillance audit <input type="checkbox"/> Recertification audit <input type="checkbox"/> Addition of different models of the same type
------------------	---

3. Product concerned

1	Product name		
2	Model no.		
3	Device certification number ^(*1)		
4	Distribution classification		<input type="checkbox"/> Post-market <input type="checkbox"/> Pre-market
5	Different models of the same type Models with the same performance (on gas properties) can be integrated into the certification of the originally applied model	Model name	Difference from the originally applied model
6	Technical standard to apply		<input type="checkbox"/> JB10002-2022 <input type="checkbox"/> JB20001-2022
7	Attached document	Conformity Statement (Form 2)	
		Instruction Manual (with the marketing guidelines number provided in the specified area)	
		Test Conditions (intervals, test concentrations, measurement flow rates, etc.) ^(*2)	
8	Continuation after a test failure ^(*3)		Continuation after a test failure <input type="checkbox"/> Yes <input type="checkbox"/> No

*1: Only for a surveillance audit or recertification audit *2: Not necessary for a surveillance audit

*3: Selection is not necessary for a surveillance audit

I hereby declare that I have good knowledge about the Breath Alcohol Detector Verification System (document JB00002-2022) and the technical standard to apply and adhere to them as long as I am a member of the Japan Breath Alcohol Testing Consortium.