Person—artificial respiratory ventilation indicator, yes/no code N

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# Person—artificial respiratory ventilation indicator, yes/no code N

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| Identifying and definitional attributes | |
| Metadata item type: | Data Element |
| Short name: | Respiratory ventilation status |
| METEOR identifier: | 320750 |
| Registration status: | [Health!](https://meteor-uat.aihw.gov.au/RegistrationAuthority/14), Recorded 14/07/2006 |
| Definition: | Whether a person is receiving artificial respiratory ventilation, as represented by a code. |
| Data Element Concept: | [Person—artificial respiratory ventilation indicator](https://meteor-uat.aihw.gov.au/content/320746) |
| Value Domain: | [Yes/no code N](https://meteor-uat.aihw.gov.au/content/270732) |

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| Value domain attributes | | |
| Representational attributes | | |
| Representation class: | Code | |
| Data type: | Boolean | |
| Format: | N | |
| Maximum character length: | 1 | |
|  | **Value** | **Meaning** |
| Permissible values: | 1 | Yes |
|  | 2 | No |



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| Data element attributes | |
| Collection and usage attributes | |
| Guide for use: | Code 1     Yes  Record if artificial respiratory ventilation is present.  Code 2     No  Record if no artificial respiratory ventilation is present. |
| Source and reference attributes | |
| Submitting organisation: | ANZICS Database Management Committee |
| Reference documents: | Knaus WA, Draper EA, Bergner M, Murphy DJ, Harrell FE. The APACHE III Prognostic System: Risk Prediction of Hospital Mortality for Critically Ill Hospitalized adults. Chest 1991;100:1619-1636  Le Gall J-R, Lemeshow S, Saulnier F.A new simplified physiology score (SAPS II) based on a European/North American multicenter study. JAMA 1993;270:2957-2963 |
| Relational attributes | |
| Implementation in Data Set Specifications: | [Intensive care DSS](https://meteor-uat.aihw.gov.au/content/316130)  [Health!](https://meteor-uat.aihw.gov.au/RegistrationAuthority/14), Recorded 14/07/2006  ***DSS specific information:*** The invasive ventilation status of a patient at the time the highest scoring arterial blood gas using the APACHE III oxygenation scoring algorithm is taken. |