

lib/my/src/printf/case  
\_printf\_nb.c

```
graph TD; A["lib/my/src/printf/case  
_printf_nb.c"] --> B["my.h"]; B --> C["stdarg.h"]; B --> D["stdlib.h"];
```

The diagram illustrates a dependency structure. At the top is a gray rectangular box containing the text 'lib/my/src/printf/case' followed by '\_printf\_nb.c' on a new line. A blue arrow points from the bottom center of this box to a white rectangular box in the middle containing 'my.h'. From the bottom of the 'my.h' box, two blue arrows branch out: one pointing down and to the left to a white box containing 'stdarg.h', and another pointing down and to the right to a white box containing 'stdlib.h'.

my.h

stdarg.h

stdlib.h