

NEWCASTLE COCKTAIL WEEK

at

VICTORS

RESTAURANT & BAR

Allergens and Intolerances: All of our dishes are prepared in kitchens where allergens are present and where fresh food is prepared. We use ingredients containing Gluten (Wheat, Barley, Oats) Eggs, Milk, Soy, Celery, Sulphites, Nuts, Peanuts, Fish, Molluscs, Crustacea, Mustard, and Sesame. Please note that not all ingredients are listed in our menu descriptions. Due to the possible risk of cross contamination, we are unable to guarantee the absence of traces of allergens. If you have particular dietary requirements or intolerances to allergens, we ask that you speak to a member of our team before ordering. Whilst we take every care to remove them, Fish & Shellfish may contain small bones or pieces of shell. All weights stated are approximate, pre-cooked quantities. We have Chicken & Steaks from Halal certified suppliers available on request. We are happy to prepare dishes with non-gluten-containing ingredients upon request but may not always be able to substitute all elements of a dish. Full information on menu allergens is available at www.victors.co.uk/allergens-guide/

**PURCHASE OUR £5 'CANDY SHOP MARG'
COCKTAIL DURING COCKTAIL WEEK
AND CHOOSE 3 SMALL PLATES FOR £19.95PP**

LIL' BEEF BURGERS

Cheese, Pickles, Crispy Onions, Brioche Sliders
Add bacon 1.50

SHRIMP TEMPURA

Soy, Yuzu & Coriander Dipping Sauce

CRISPY DUCK SUSHI ROLL

Pickled Plum, Sweet Chilli

AVOCADO HUMMUS

Rose Harissa, Toasted Wholemeal Pitta, Coriander **VG**

CRISPY PANKO SQUID

Nori Salt, BBQ Japanese Mayonnaise, Lime

MUSHROOM CROQUETTES

Parmesan, White Truffle Mayonnaise **V**

POPCORN CHICKEN

Salt And Pepper, Chipotle Mayonnaise

TOFU & ASPARAGUS TEMPURA SUSHI ROLL

Miso & Harissa Marinated Smoked Tofu, Grilled Asparagus &
Roast Pepper, Vegan Sriracha Mayonnaise,
Vegan Coriander Soy Mayonnaise **VG**

WARM SOURDOUGH BREAD

Whipped Butter Flight: Salted / Sriracha / Wild Garlic **V**

PADRÓN PEPPERS

Harissa Dip, Smoked Maldon Sea Salt **VG**

V vegetarian **VG** vegan